

477703

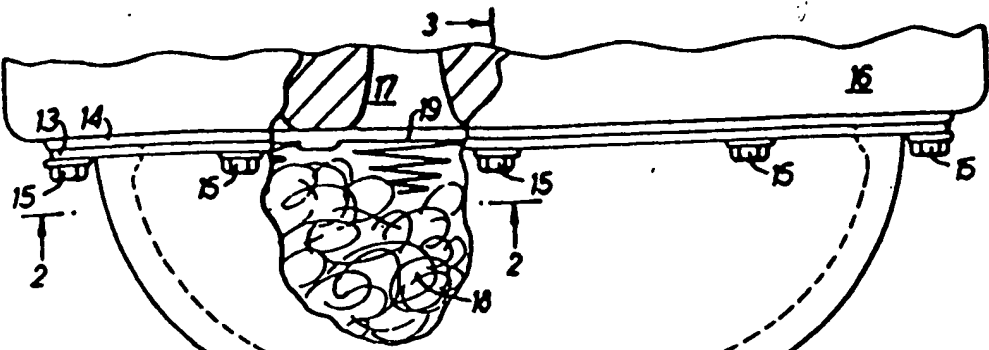


FIG. 1.

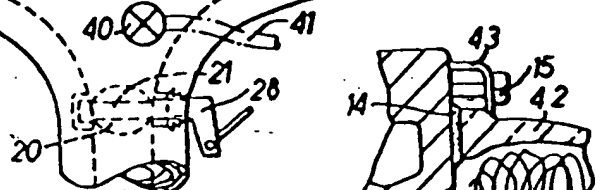


FIG. 2.

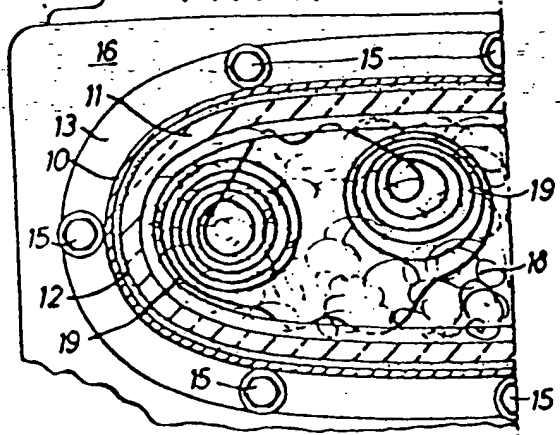


FIG. 4.

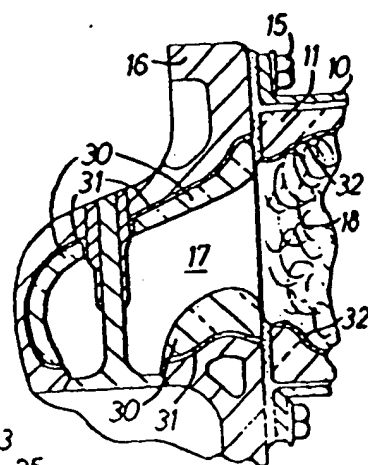
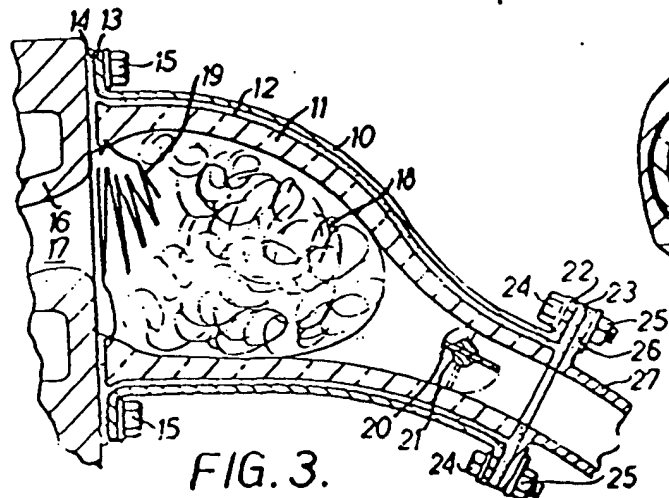


FIG. 3.



477703

FIG. 6.

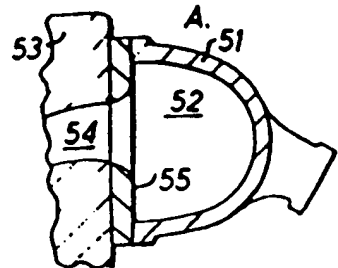


FIG. 7

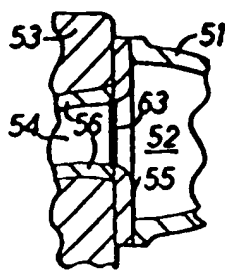


FIG. 8.

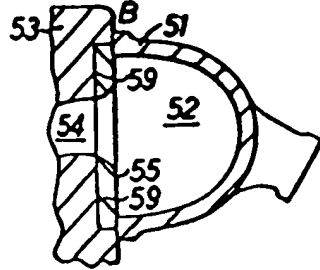


FIG. 9.

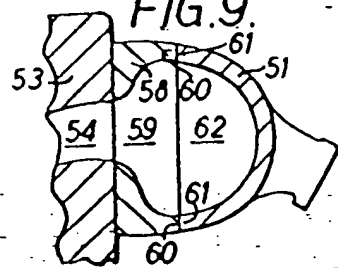


FIG. 10.

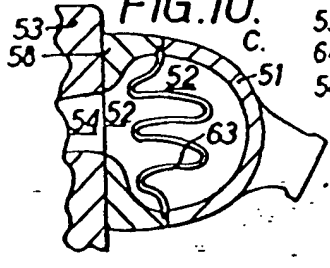


FIG. 11.

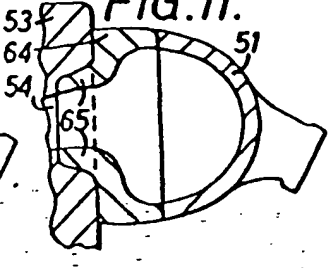


FIG. 12.

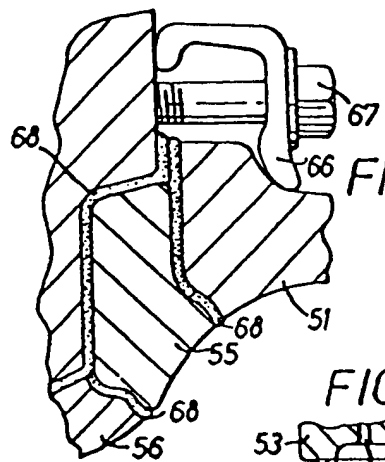
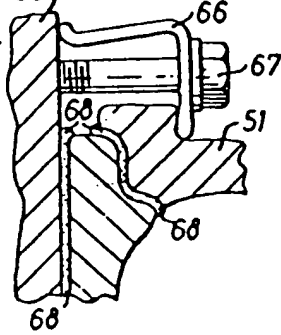


FIG. 13.

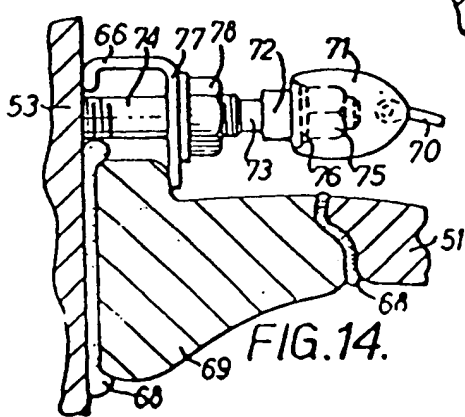


FIG. 14.

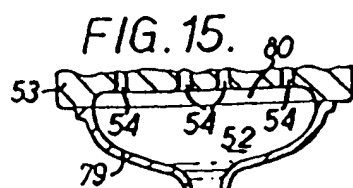


FIG. 15.

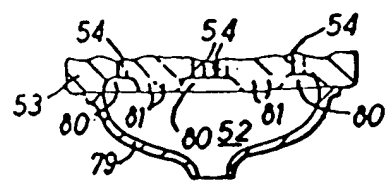


FIG. 16.

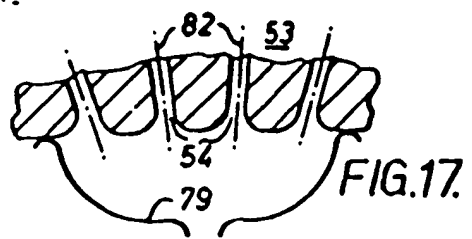


FIG.17.

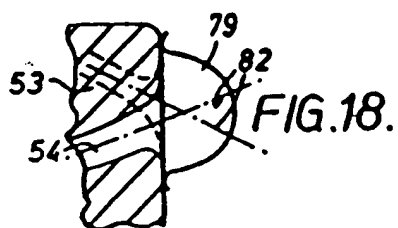


FIG.18.

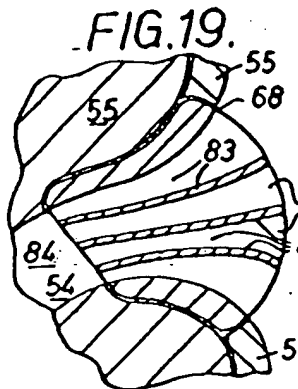


FIG.19.

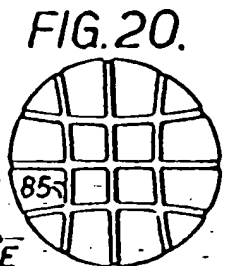


FIG.20.

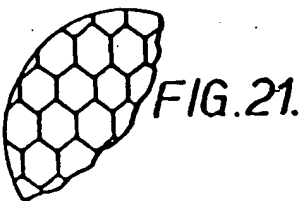


FIG.21.

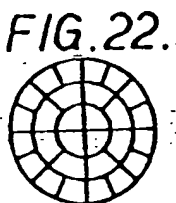


FIG.22.

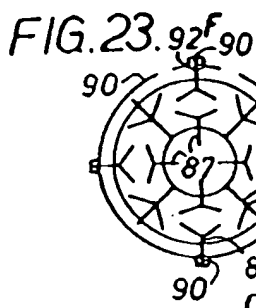


FIG.23. 92 90

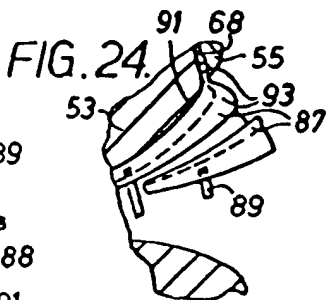


FIG.24.



FIG.25.



FIG.26.



FIG.27.



FIG.28.

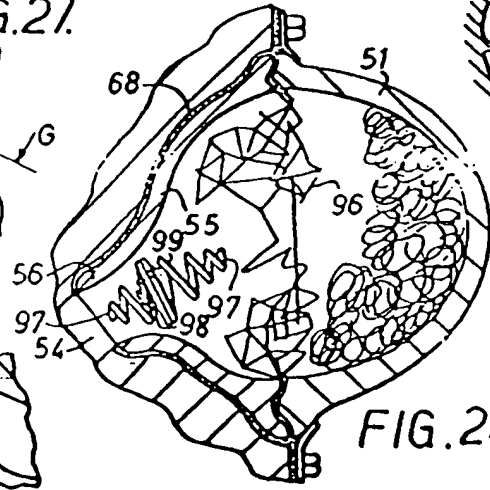
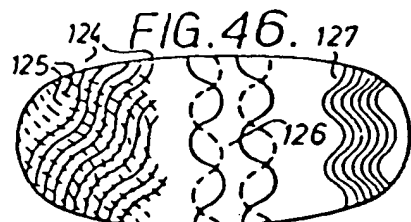
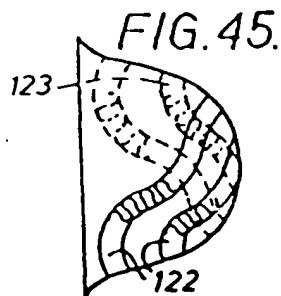
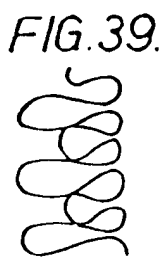
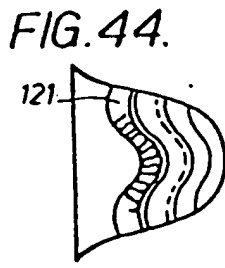
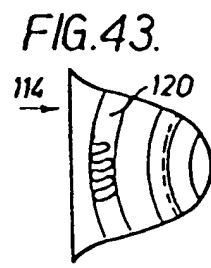
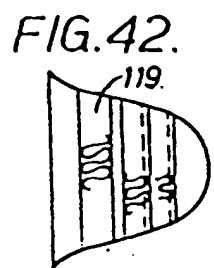
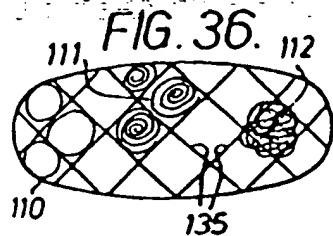
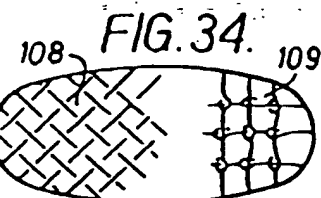
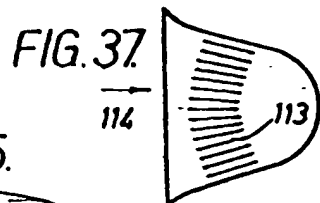
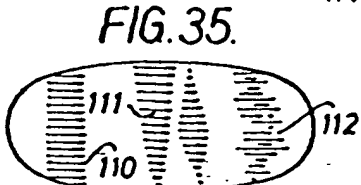
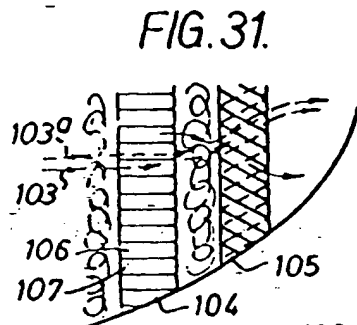
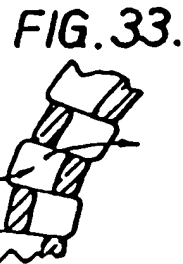
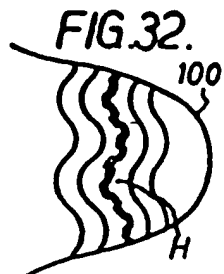
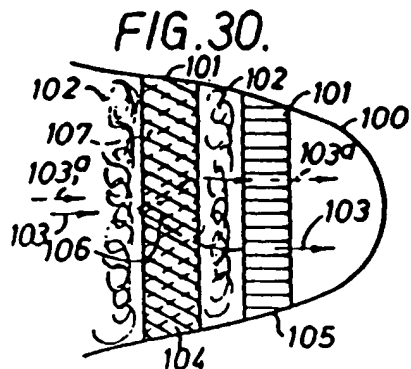


FIG.29.

477703

00 477703



08 477703

FIG.41.

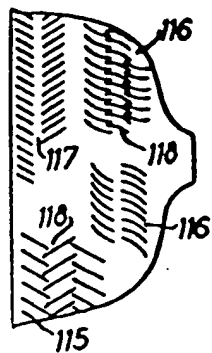


FIG.47.

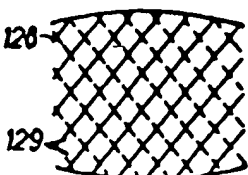


FIG.48.

FIG.50

FIG.49



FIG.61.

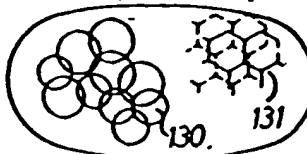


FIG.51.

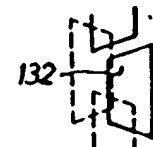


FIG.53.

FIG.63.

FIG.54.

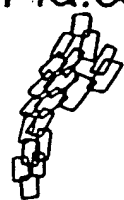


FIG.55.



FIG.56

FIG.65.

FIG.57.



FIG.58.

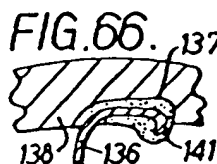


FIG.59.

FIG.67.

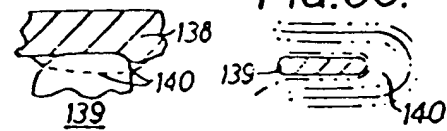


FIG.60.

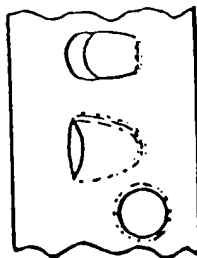


FIG.69.

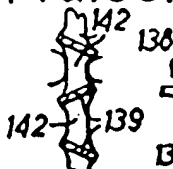
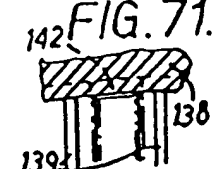


FIG.68.



FIG.70.



08 477703



FIG.128.



FIG.75.

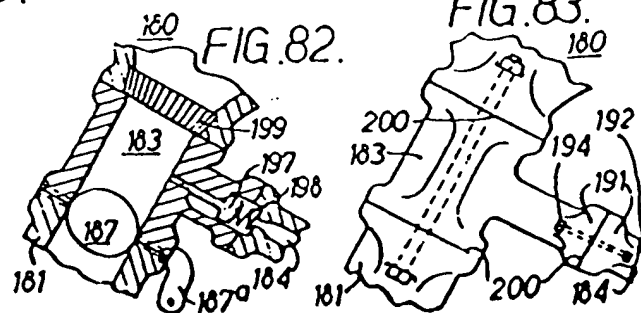
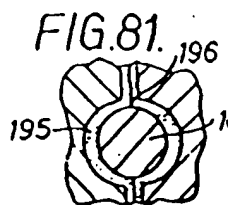
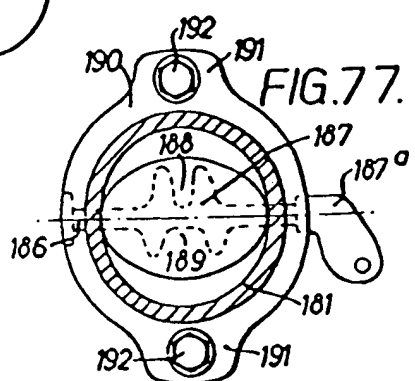
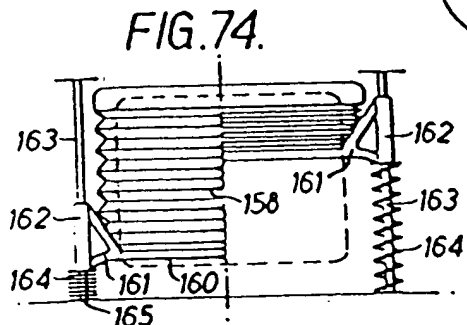
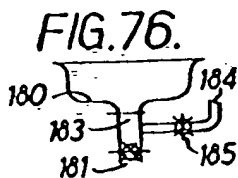
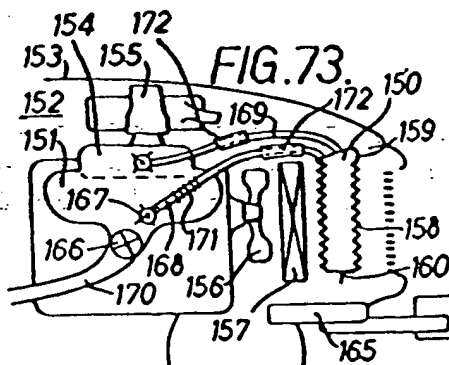
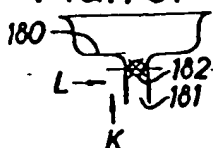
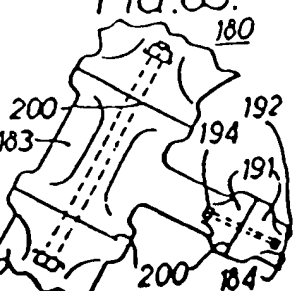


FIG.83.



00 477703

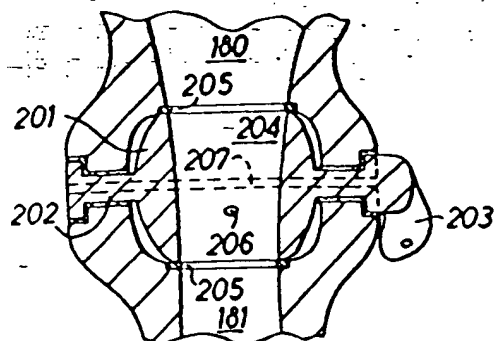


FIG. 84.

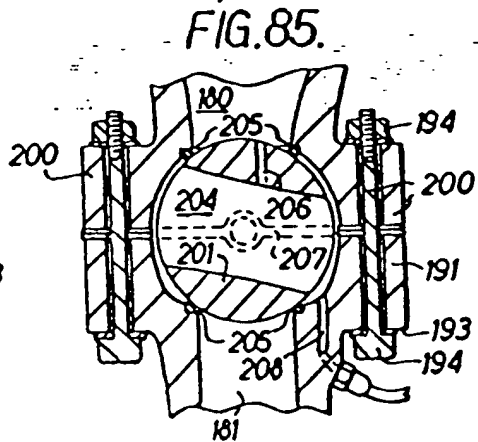


FIG. 86.

Geological cross-section diagram with various numbered layers and features:

- 220
- 214
- 212
- 218
- 215
- 211
- 213
- 217
- 214
- 216
- 218
- 230
- 221

FIG. 89.

US 477703

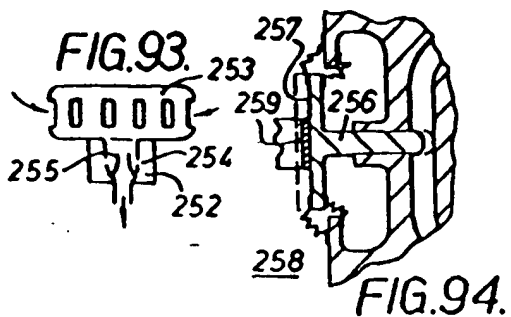
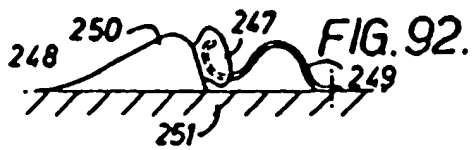
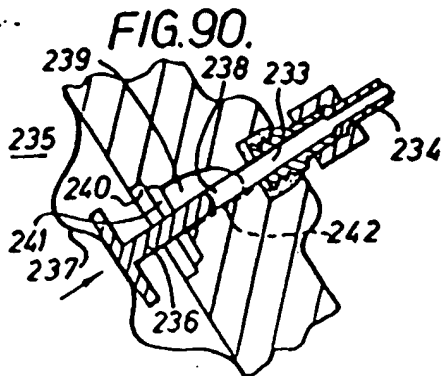
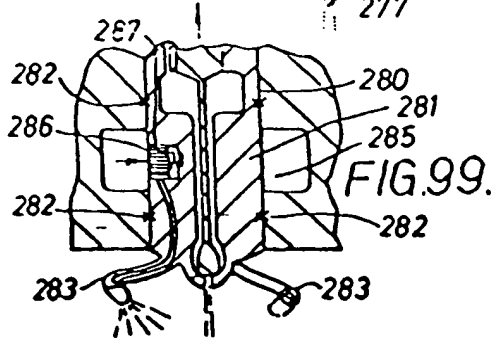
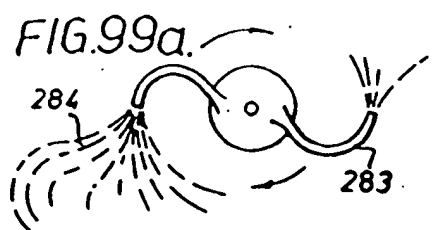
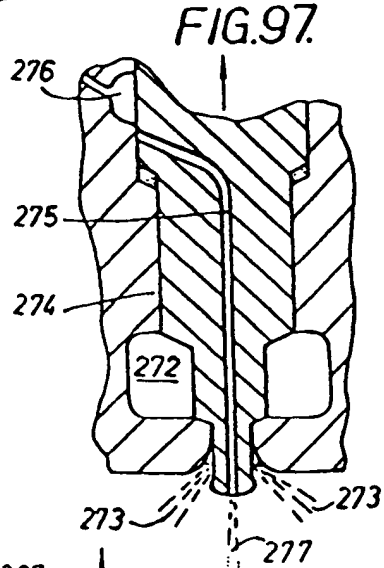
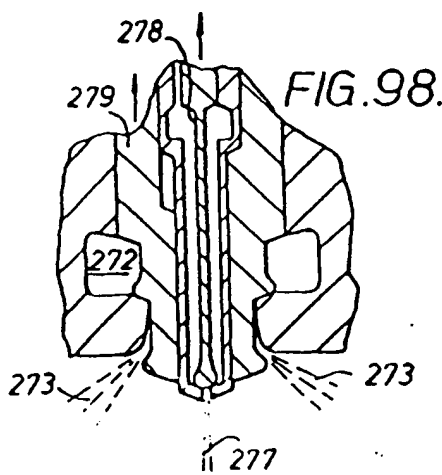
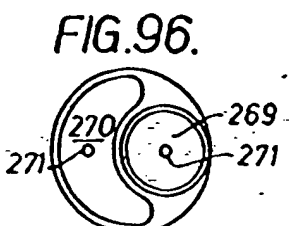
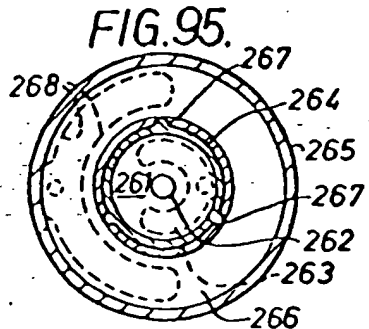
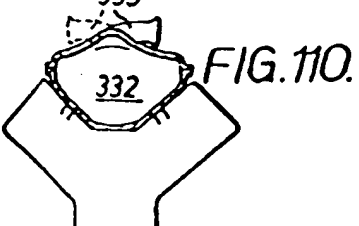
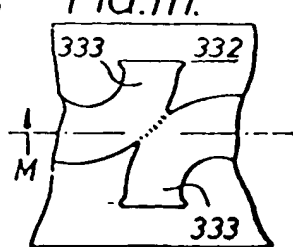
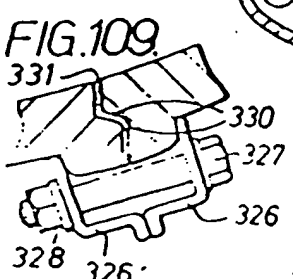
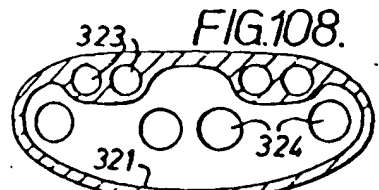
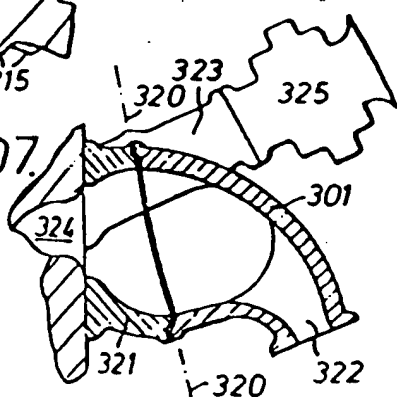
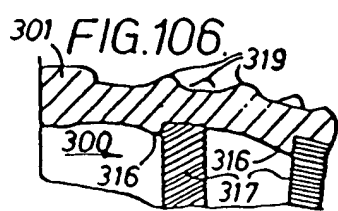
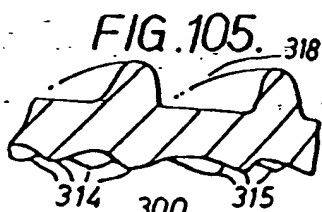
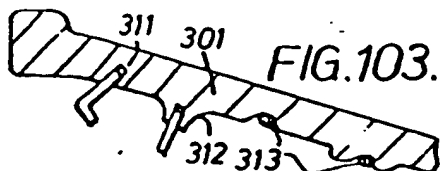
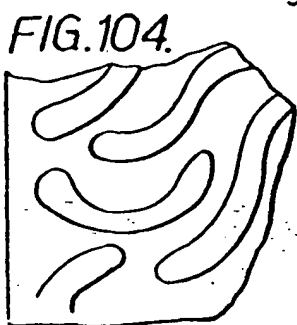
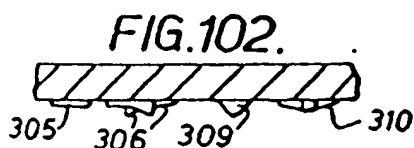
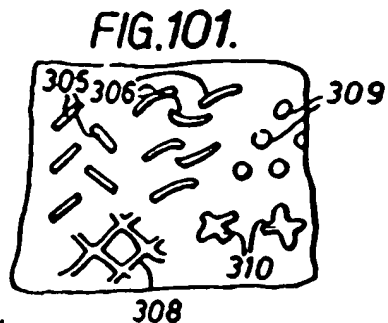
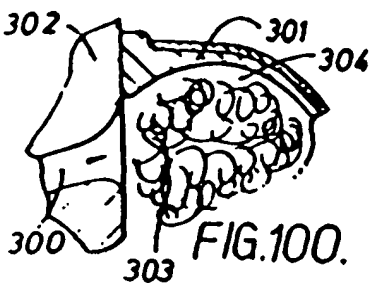


FIG. 94.



177703



477703

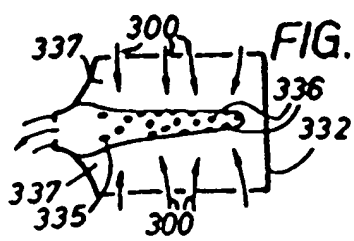


FIG. 113.

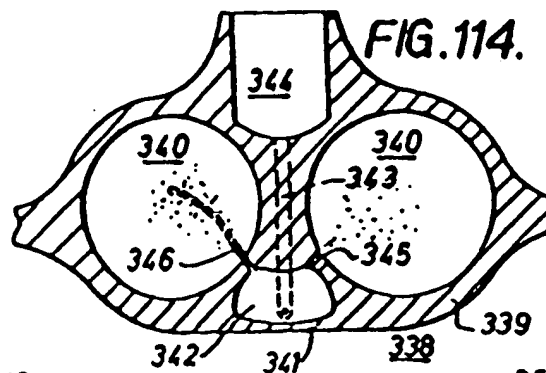


FIG. 114.

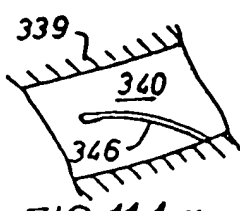


FIG. 114a.

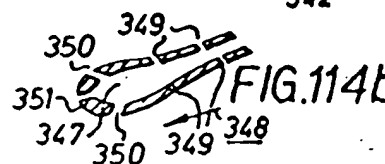


FIG. 114b.

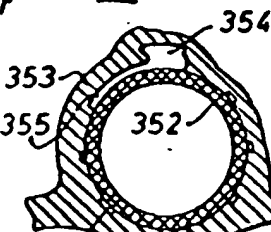


FIG. 115.

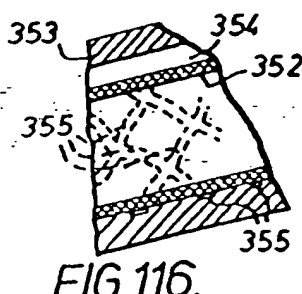


FIG. 116.

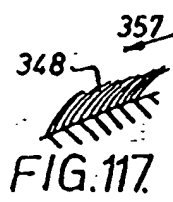


FIG. 117.



FIG. 118.

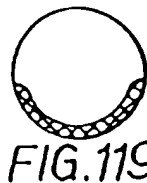


FIG. 119.

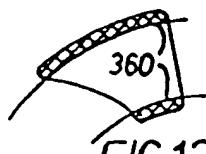


FIG. 120.

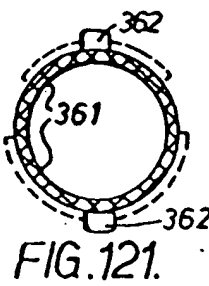


FIG. 121.

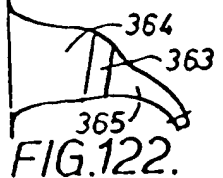


FIG. 122.

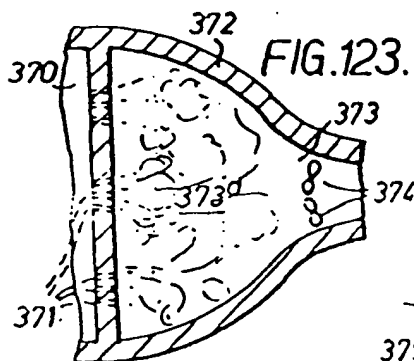


FIG. 123.

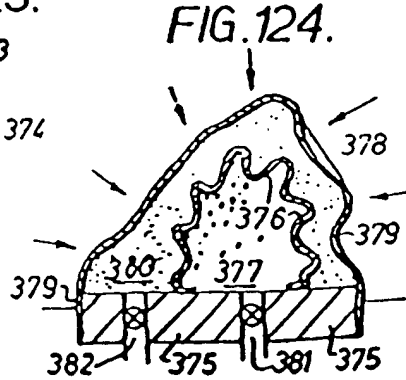


FIG. 124.

08 477703

FIG.132.

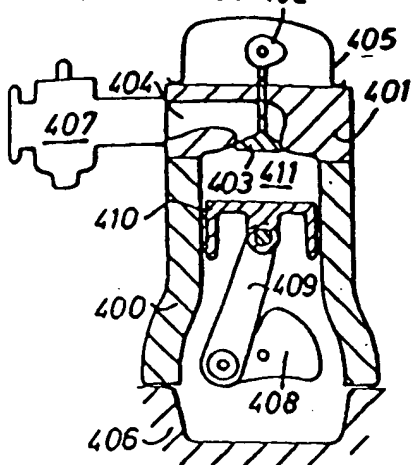


FIG.133.

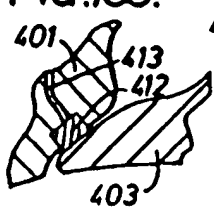


FIG.134.

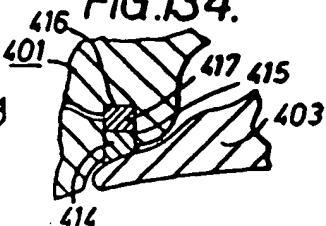


FIG.136.

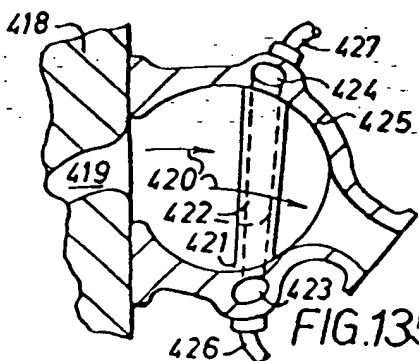
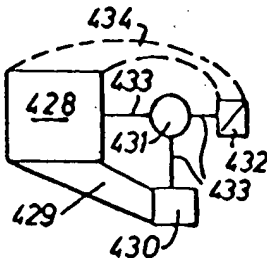


FIG.138.

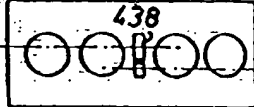


FIG.139.



FIG.141.

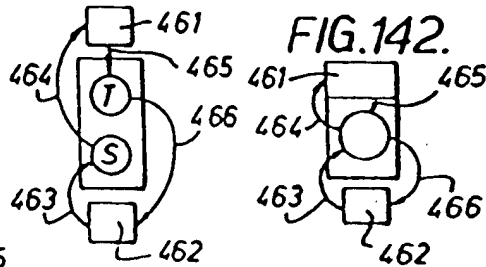


FIG.142.

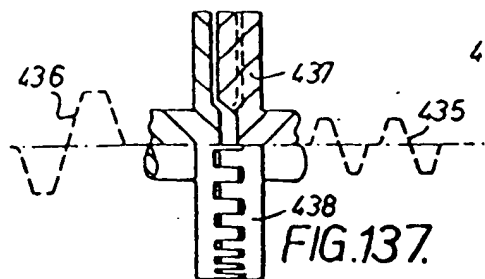
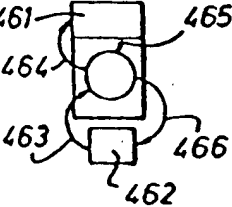


FIG.137.

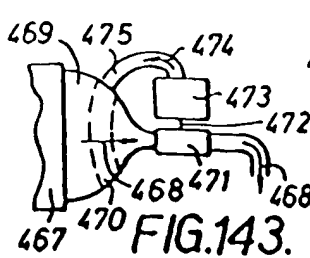
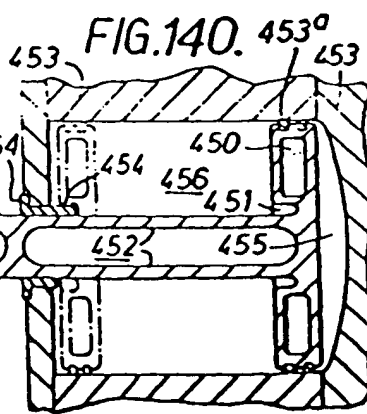


FIG.143.

00 477703

FIG.144.

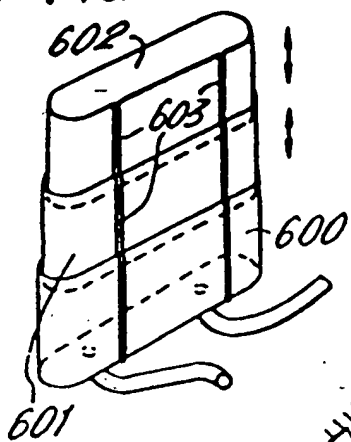


FIG.145.

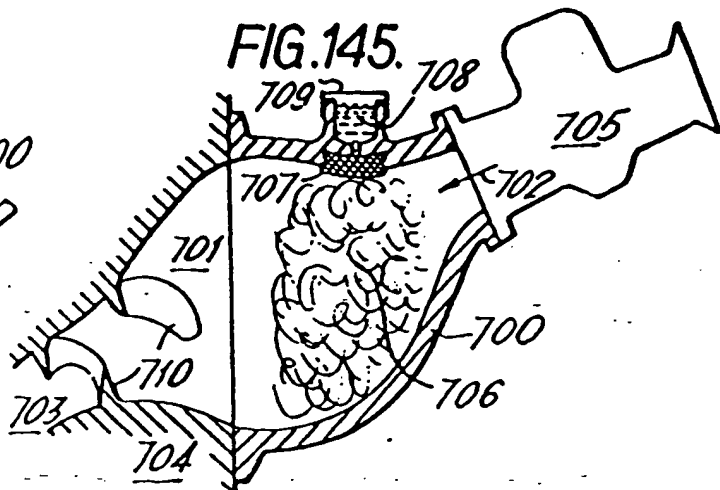


FIG.146.

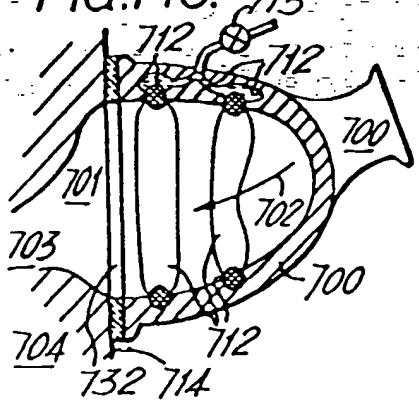


FIG.147.

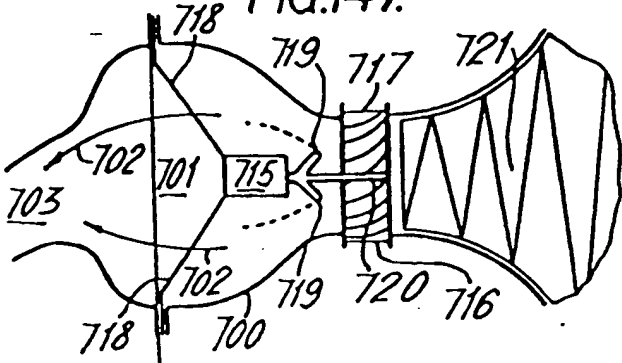


FIG.148.

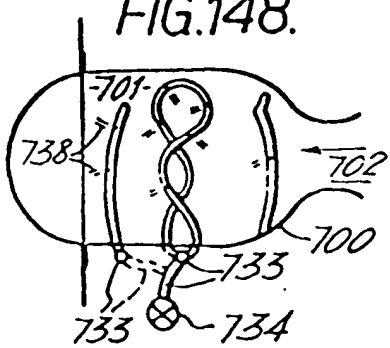
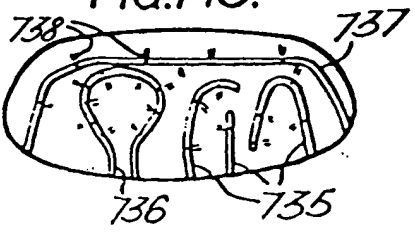


FIG.149.



08 477703

FIG.150. 704

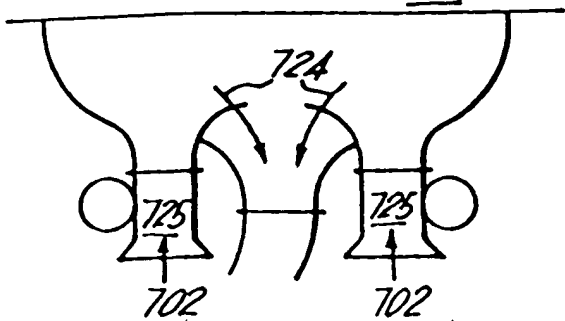


FIG.153. 703

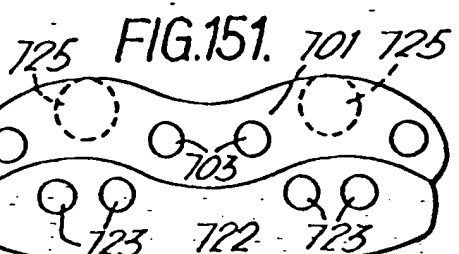
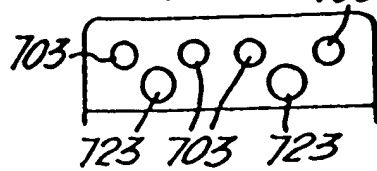
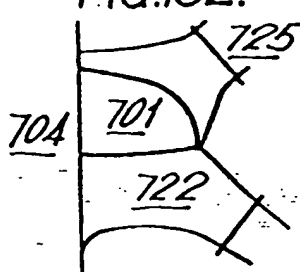


FIG.152.



730 FIG.154.

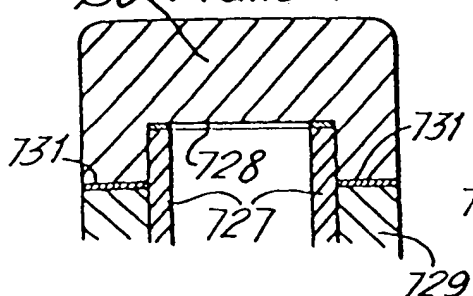


FIG.155. 740 739

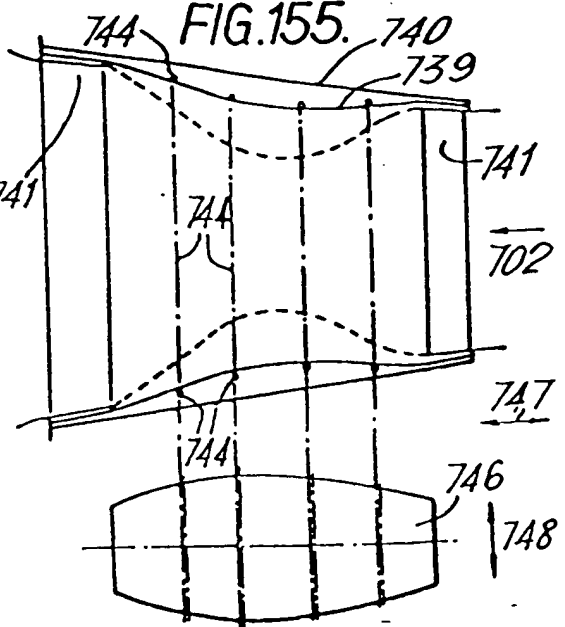
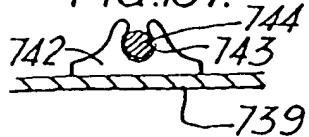


FIG.157.



477703

FIG.156.

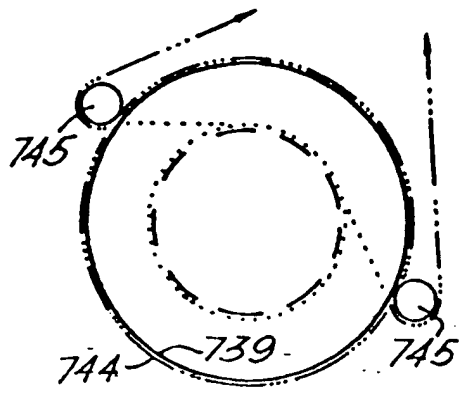


FIG.158.

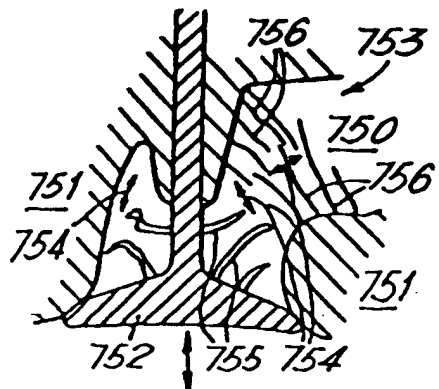


FIG.159.

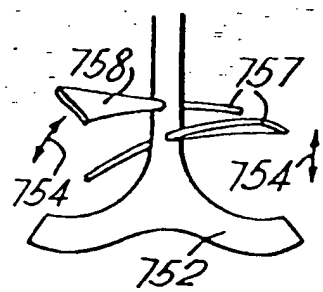


FIG.160.

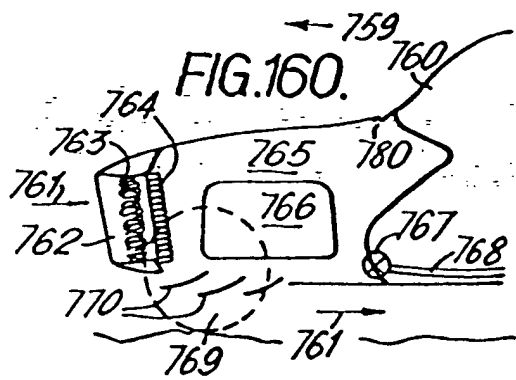


FIG.161.

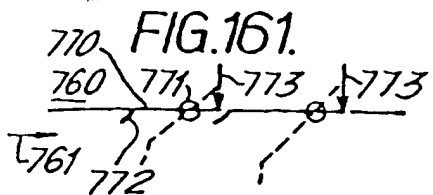


FIG.161a.

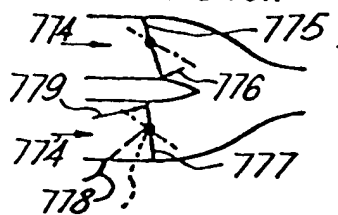


FIG.162.

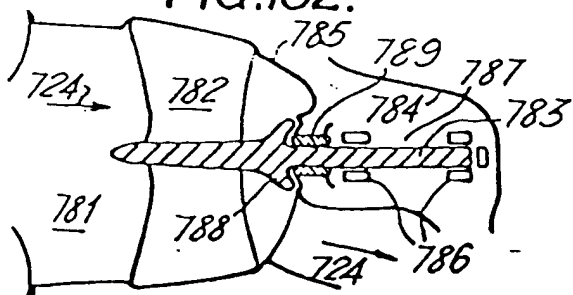
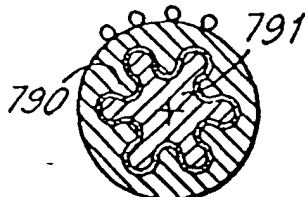
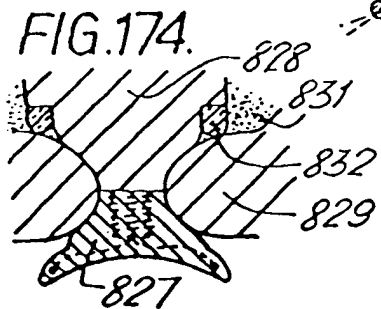
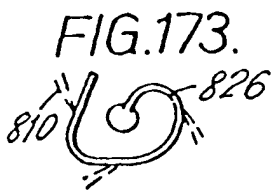
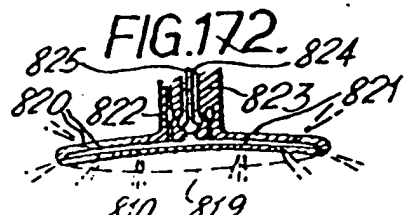
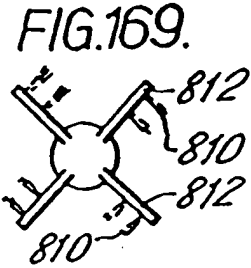
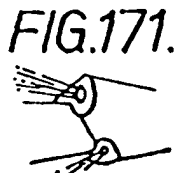
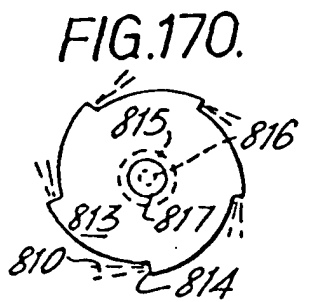
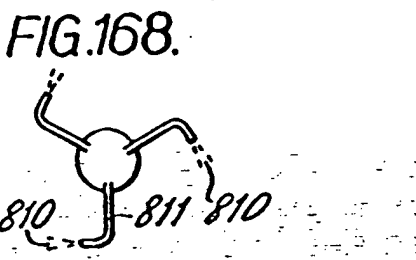
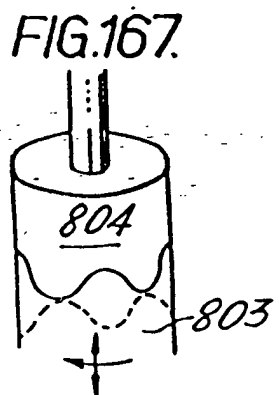
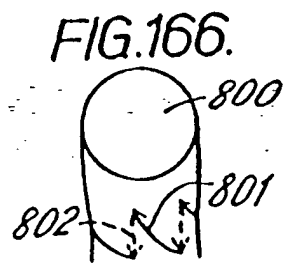
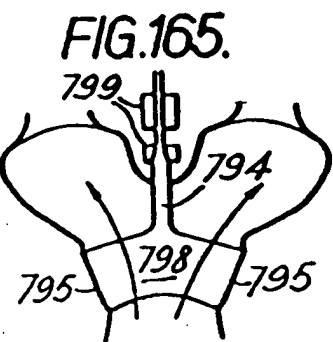
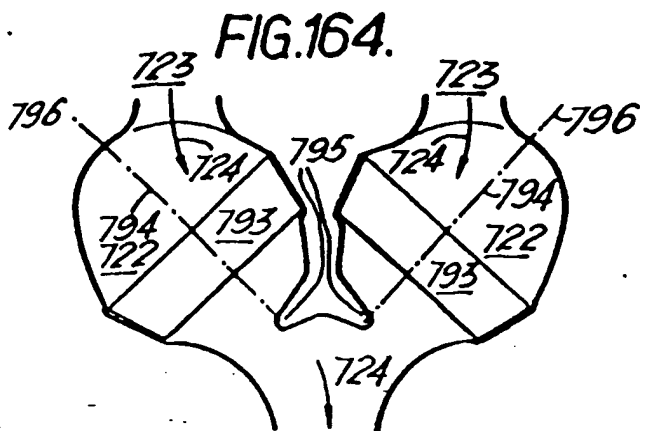


FIG.163.



08 477703



08 477703

FIG.175.



FIG.175a.

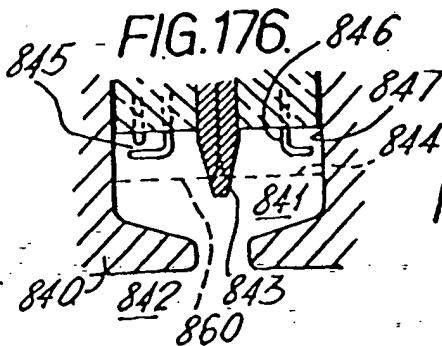
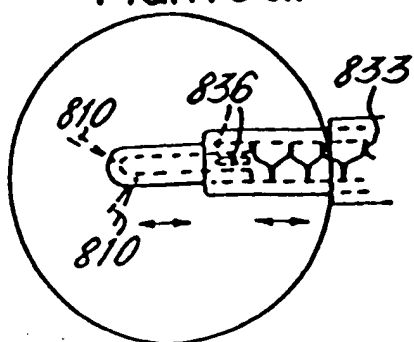


FIG.177.

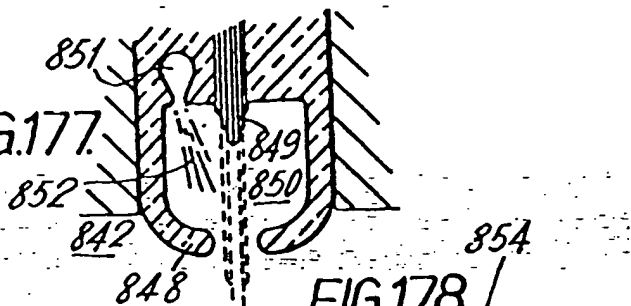


FIG.180.

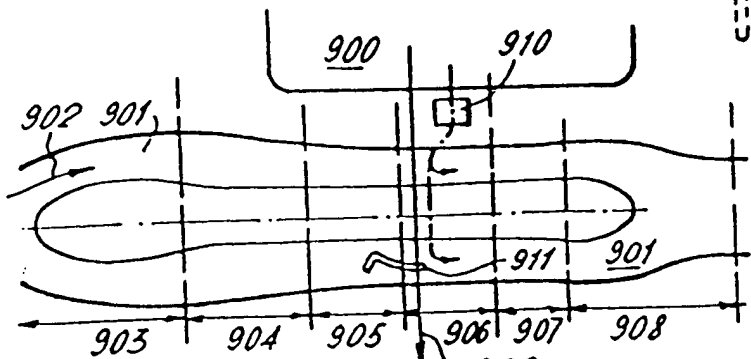


FIG.178.

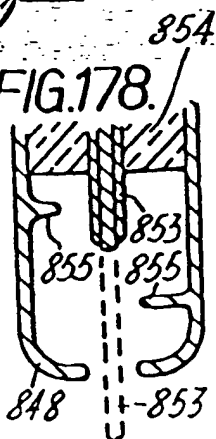
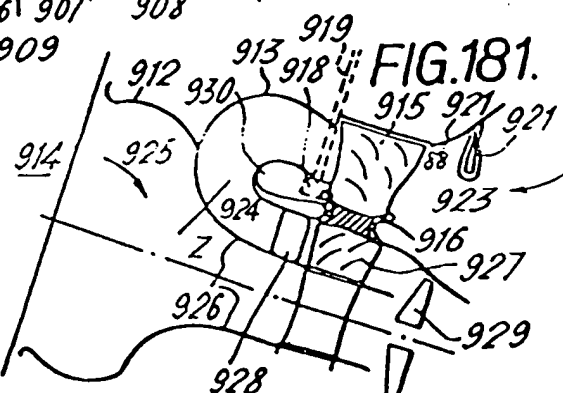
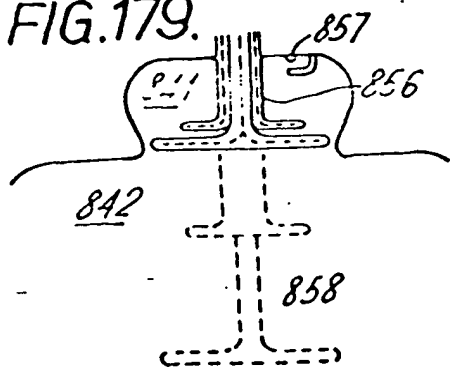
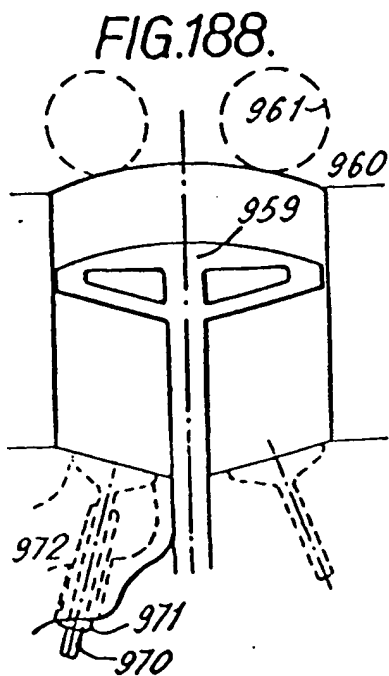
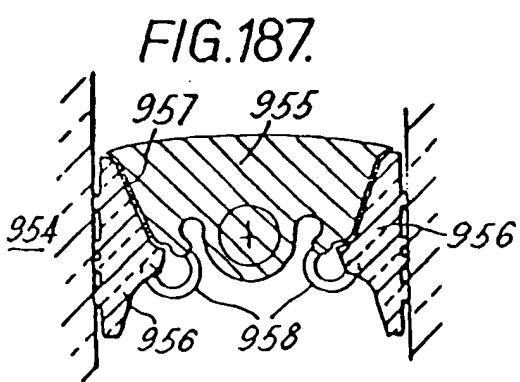
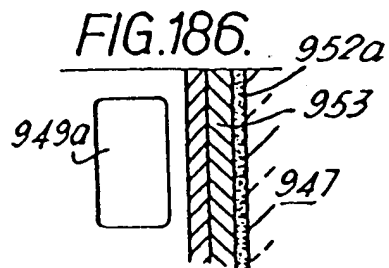
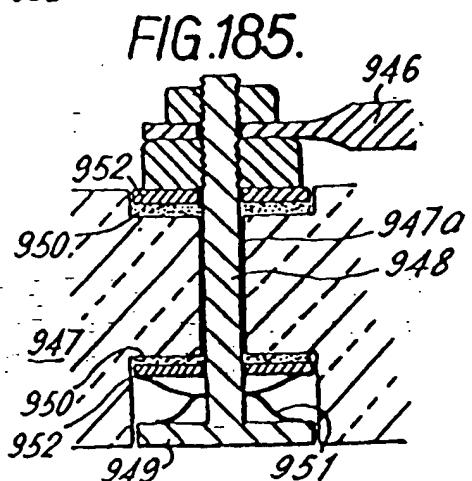
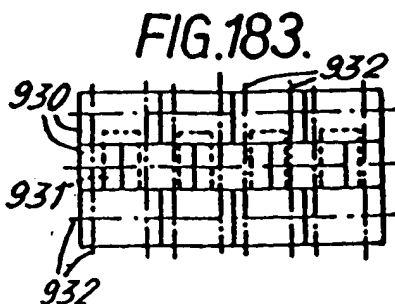
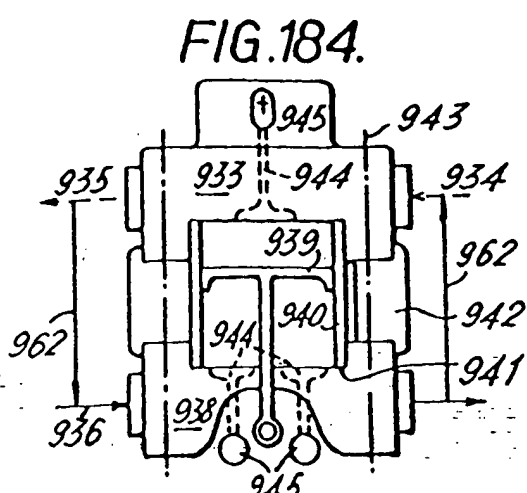
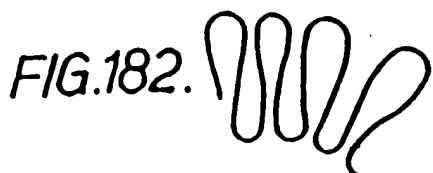


FIG.179.



477703



18 477703

CAKE EMBODIMENTS - DIAGRAMS 1520

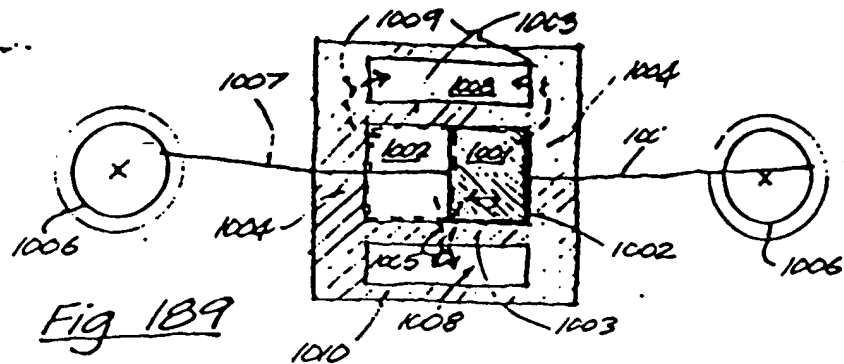


Fig. 189

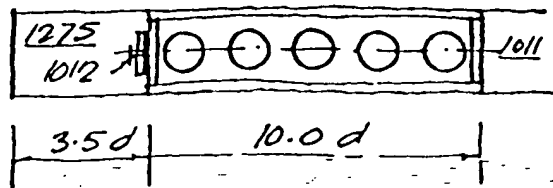


Fig. 191

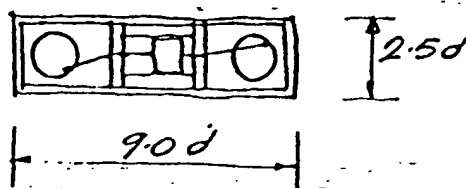


Fig. 192

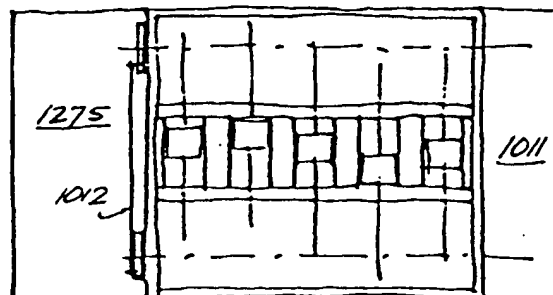


Fig. 190

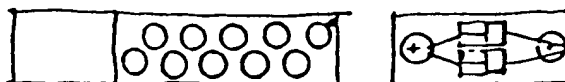


Fig. 193

Fig. 194

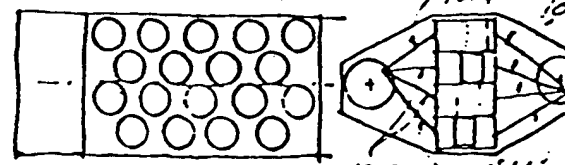


Fig. 195

Fig. 196

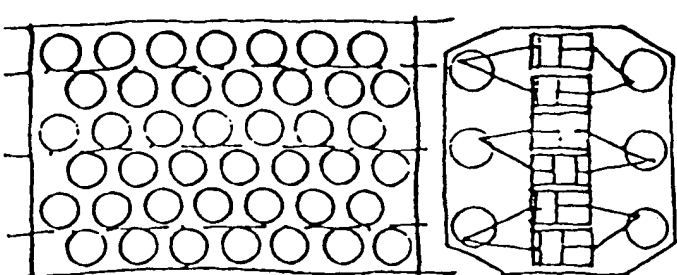


Fig. 197

Fig. 198

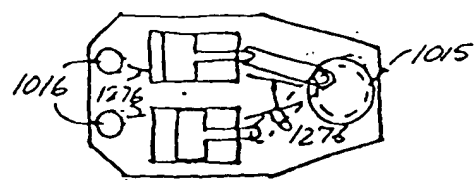
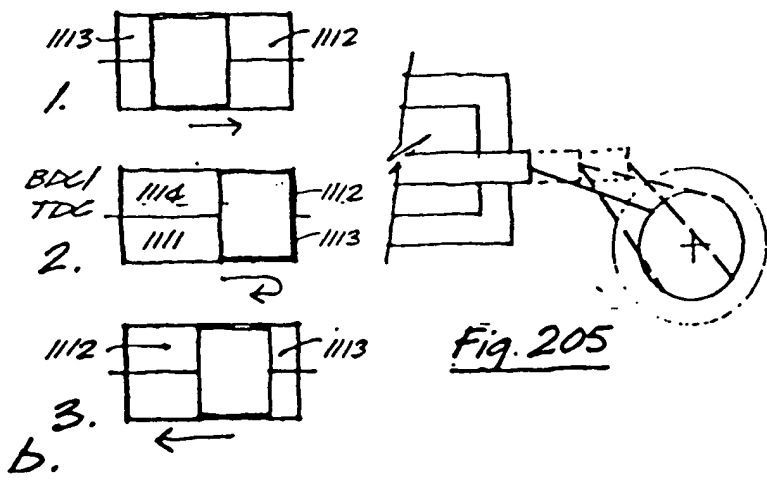
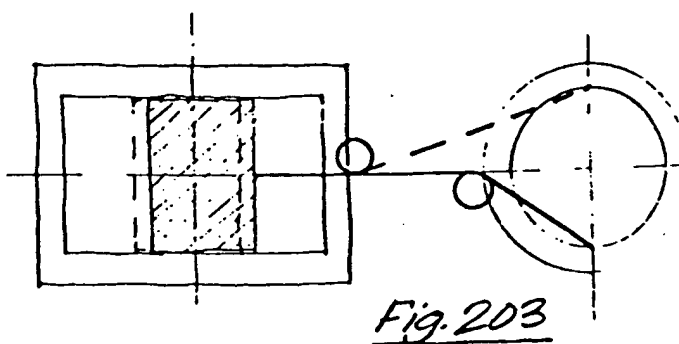
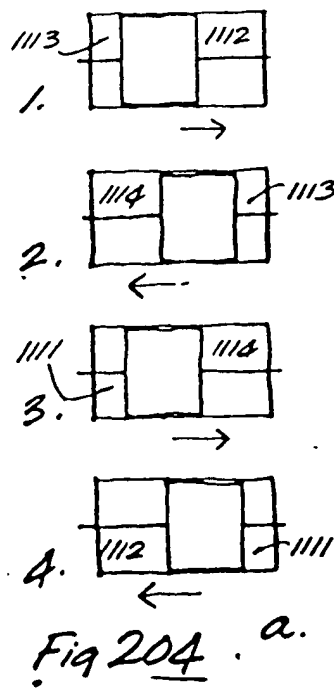
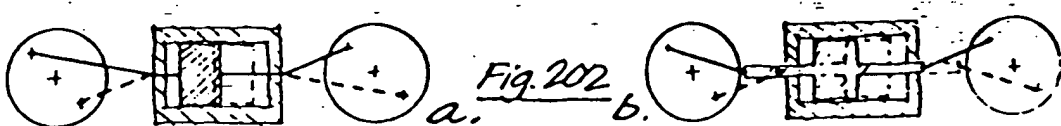
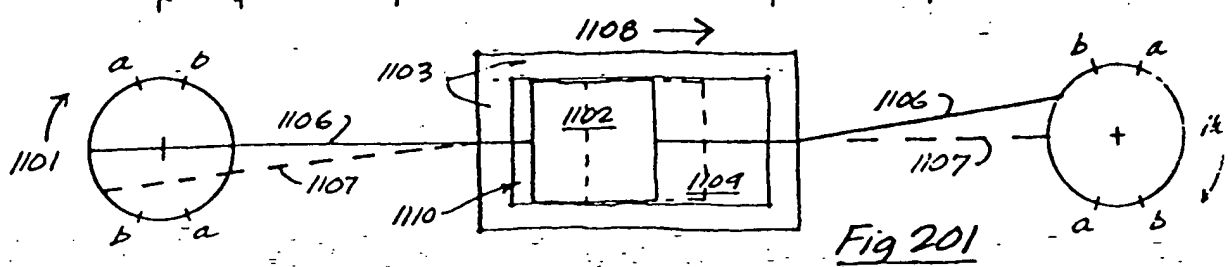
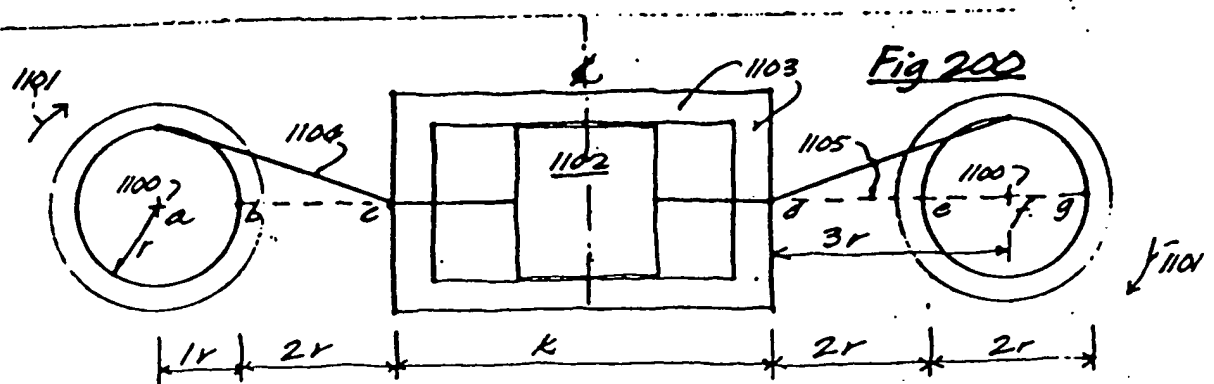
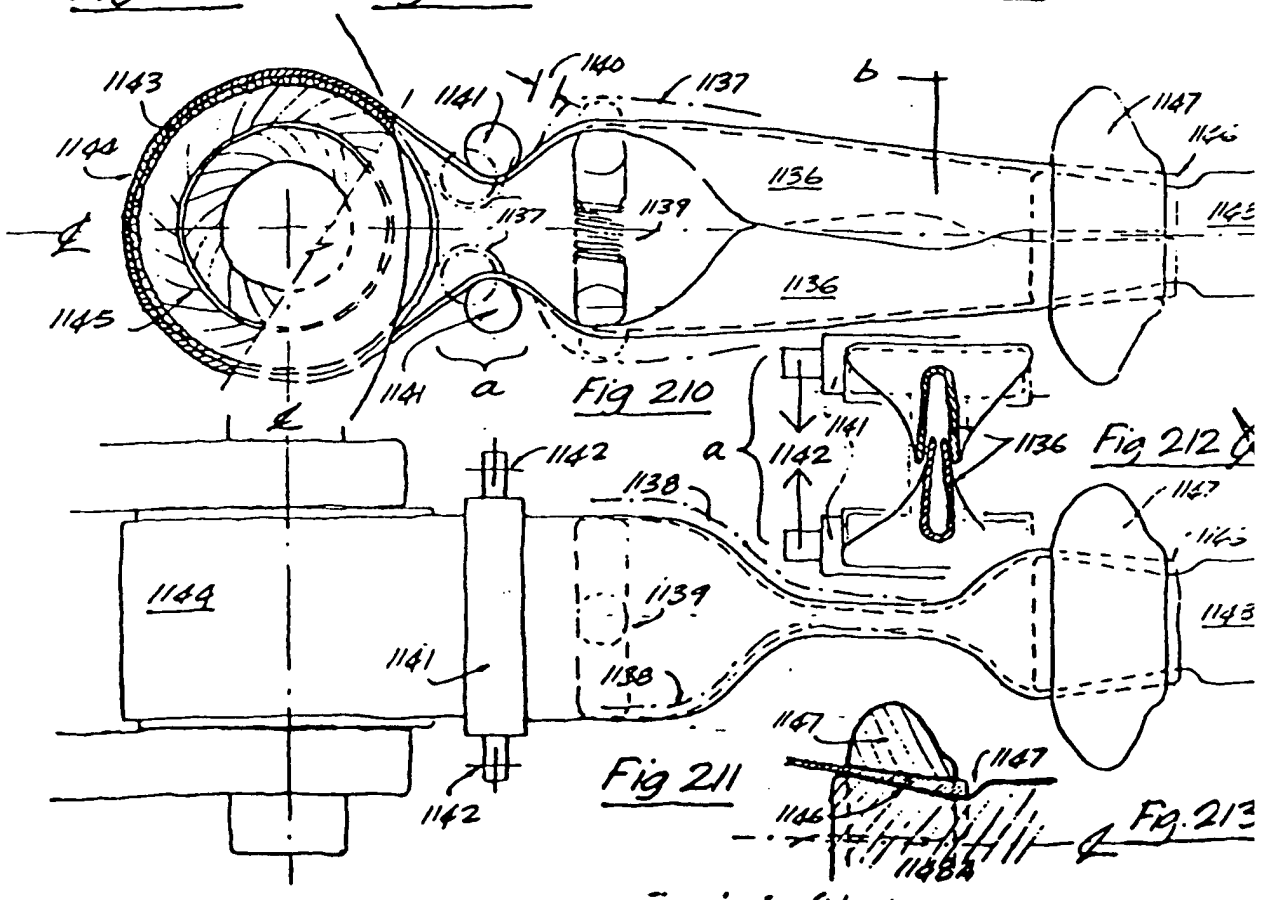
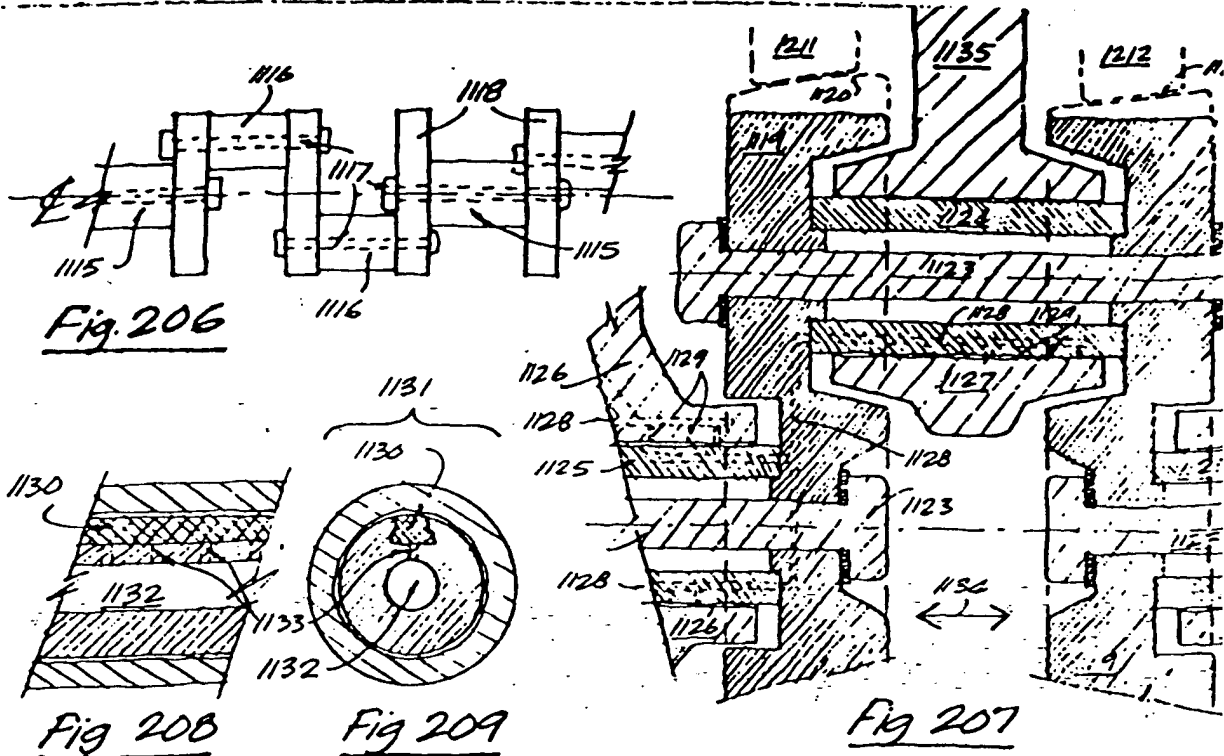


Fig. 199.

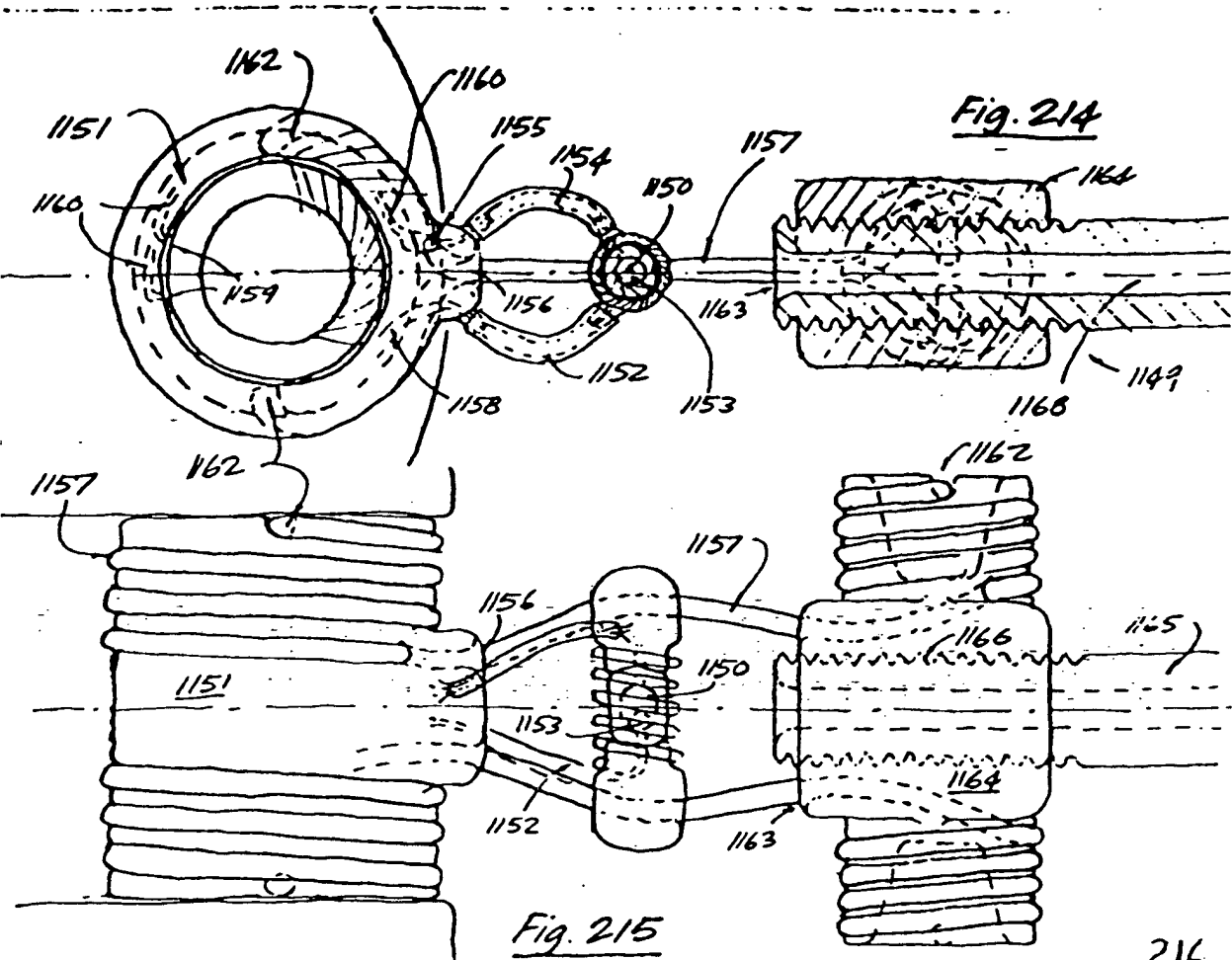
00 477703



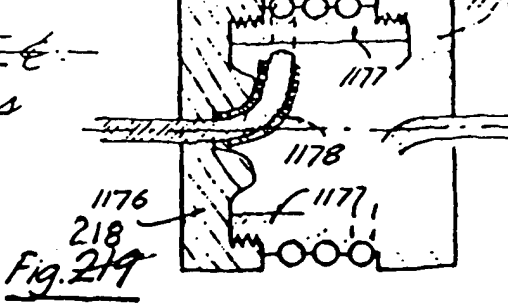
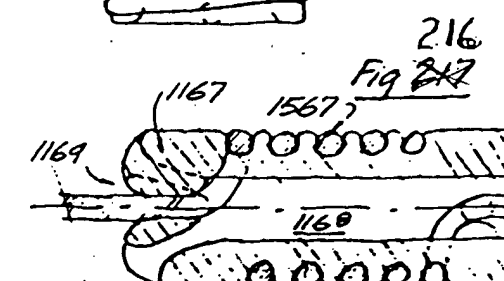
08 477703



211703



~~Fig. 216, 217, 218~~



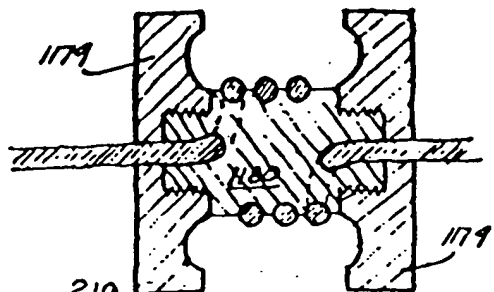


Fig. 220

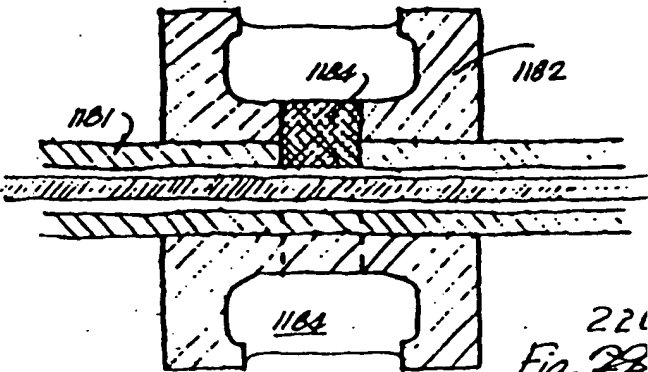


Fig. 221

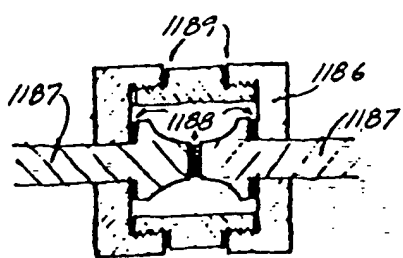


Fig. 222



Fig. 223

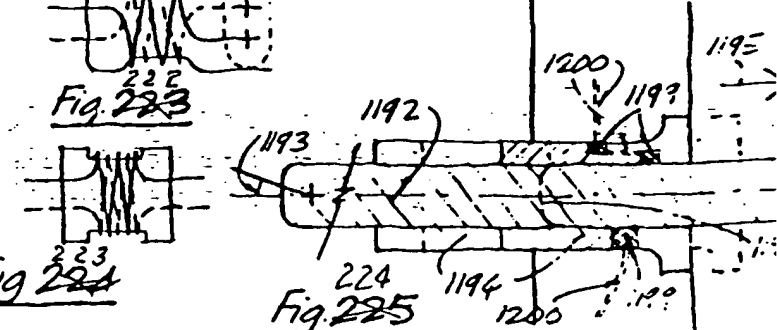


Fig. 224

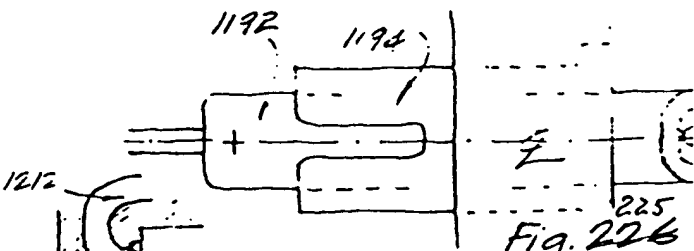


Fig. 225

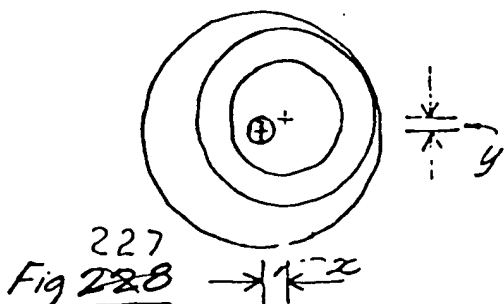


Fig. 226

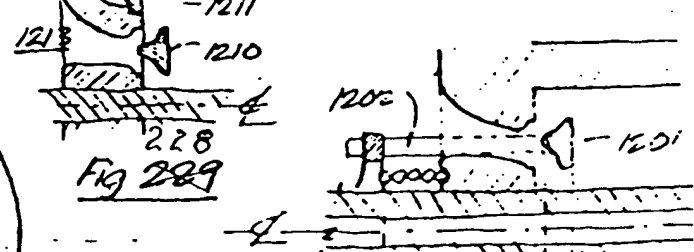
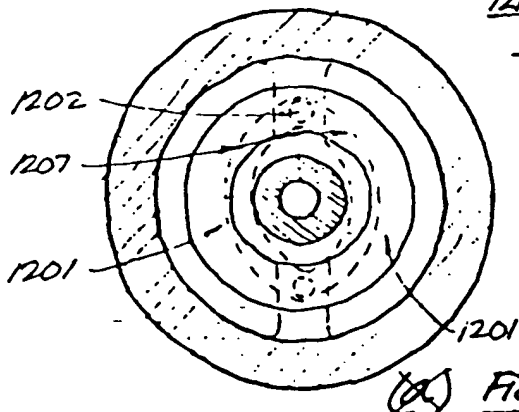


Fig. 228

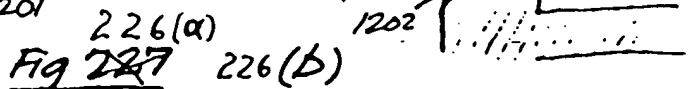
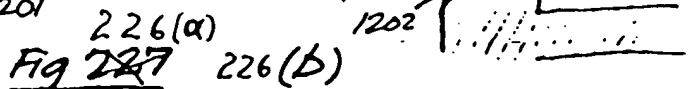
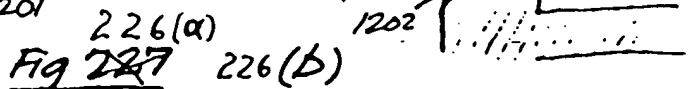
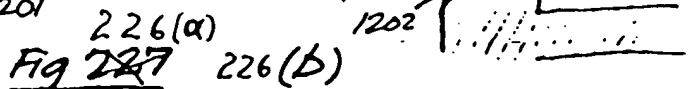
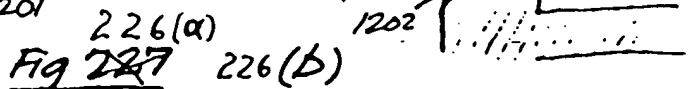


Fig. 229



08 477703

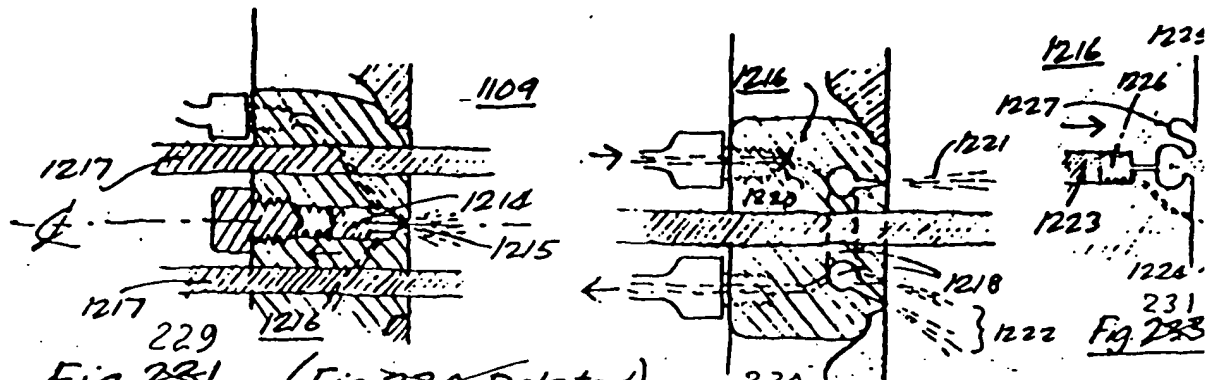


Fig. 231

(Fig. 230 Deleted)

230
Fig. 232

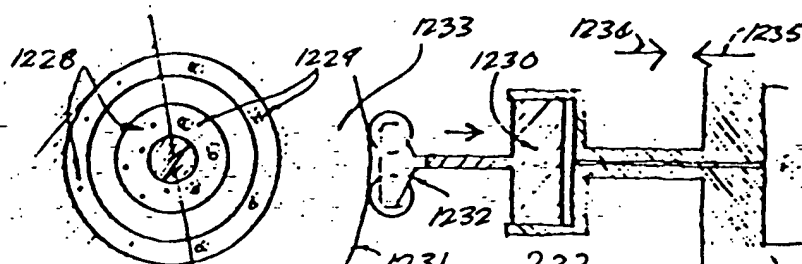


Fig. 234

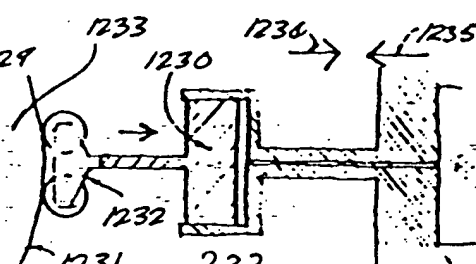


Fig. 235

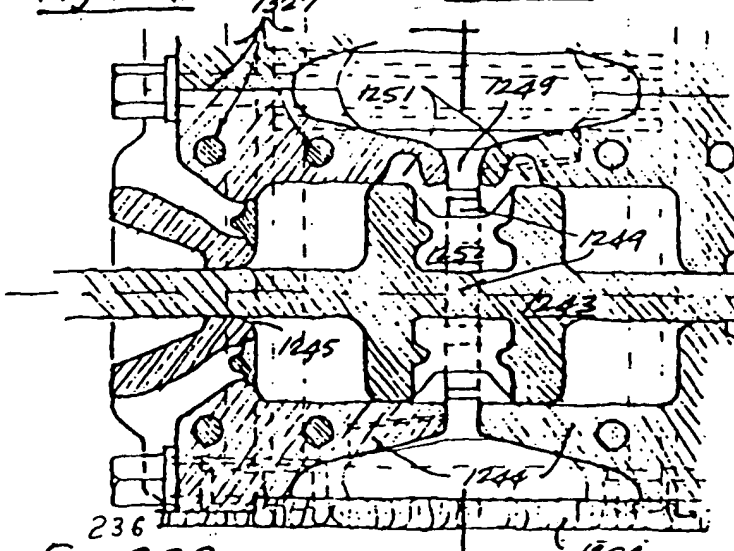


Fig. 288

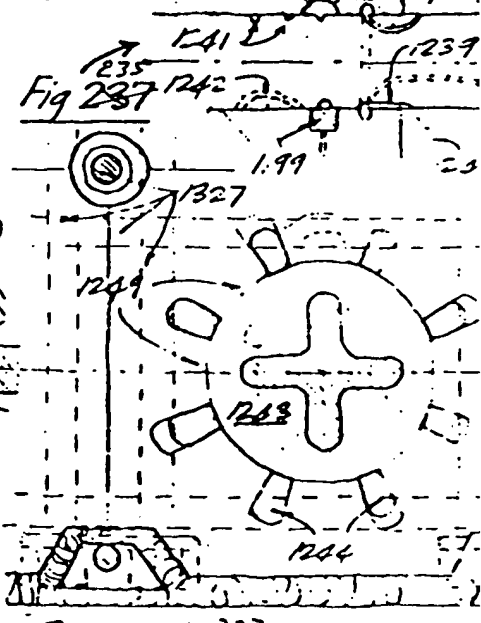
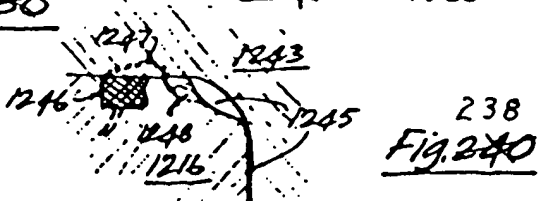
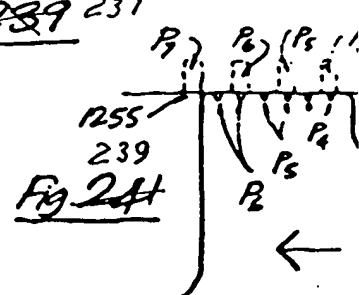


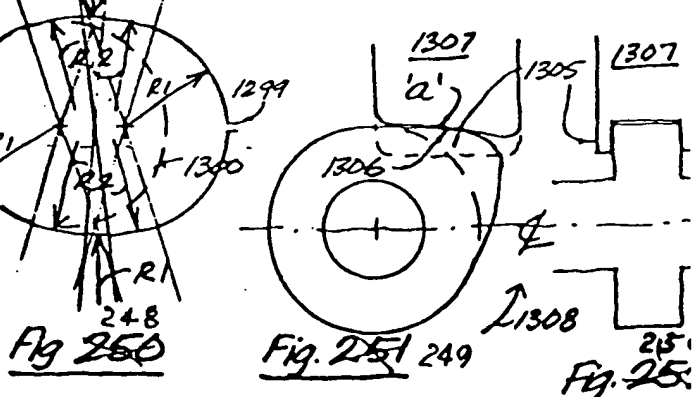
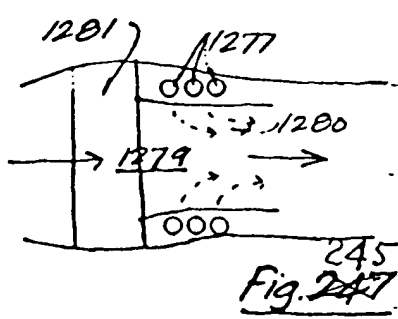
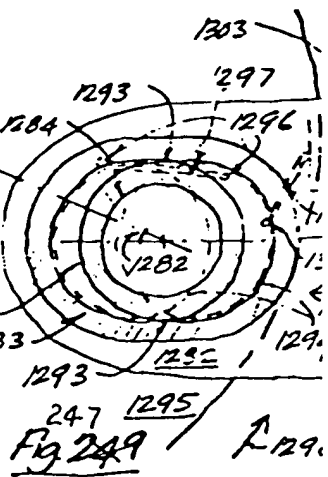
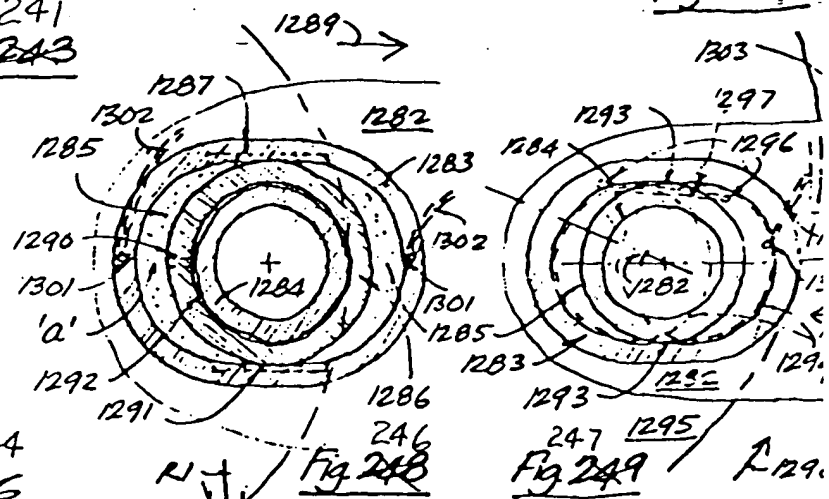
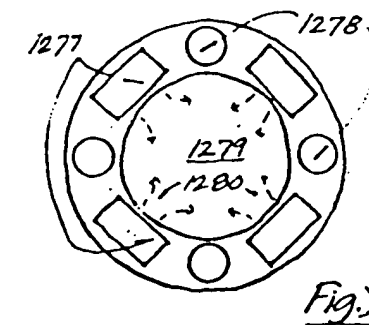
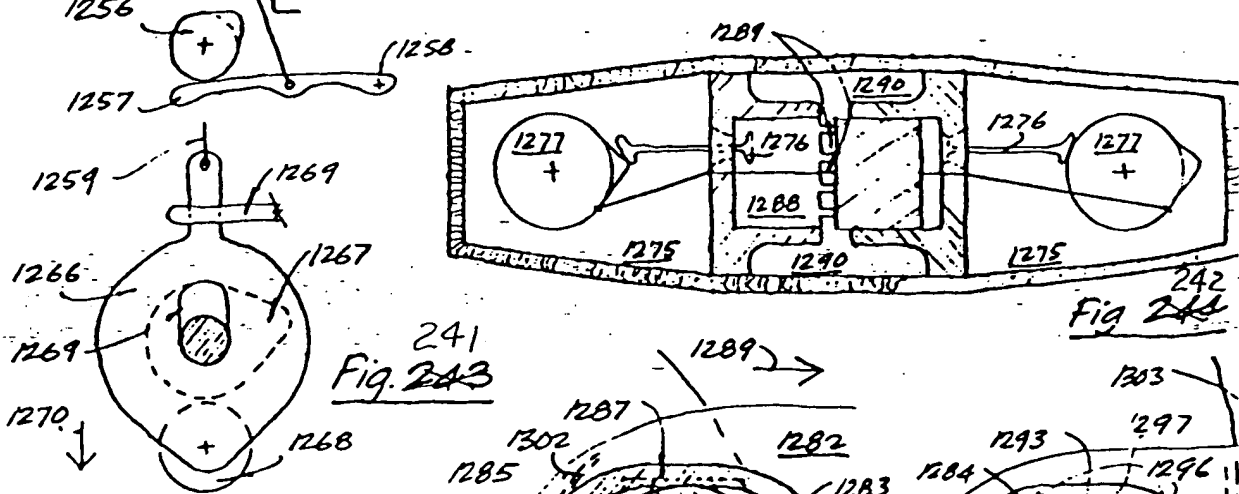
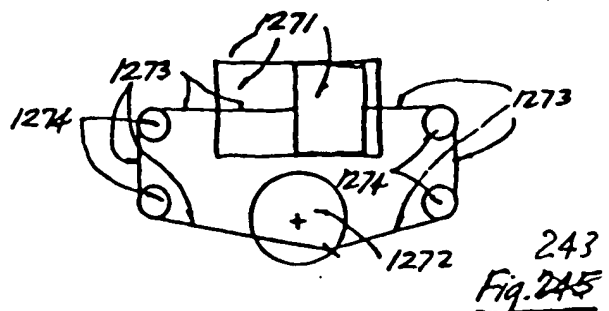
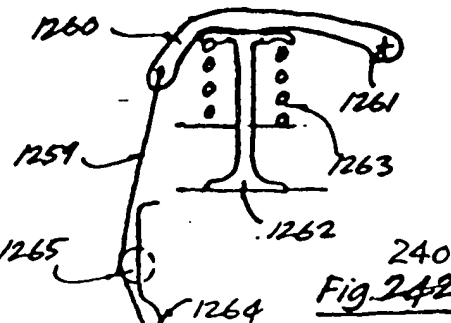
Fig. 239 237



238
Fig. 240



24
00 477703



477703

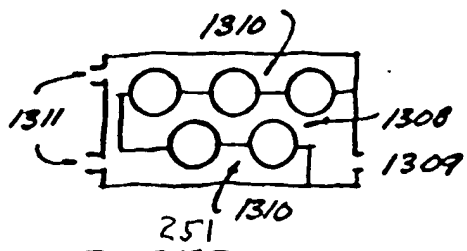


Fig. 253

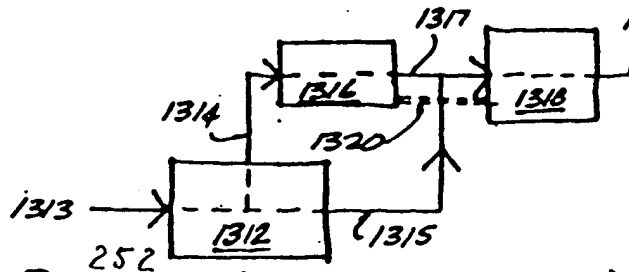


Fig. 254 (Fig. 255 deleted)

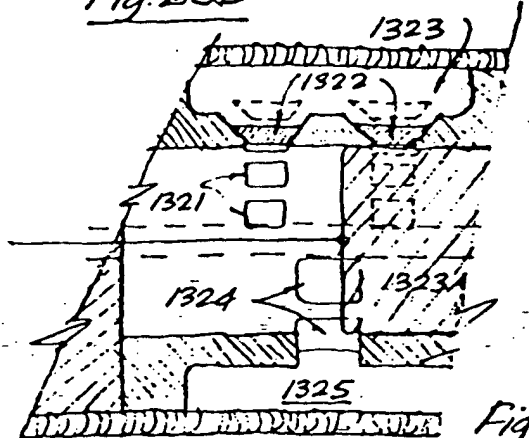


Fig. 255

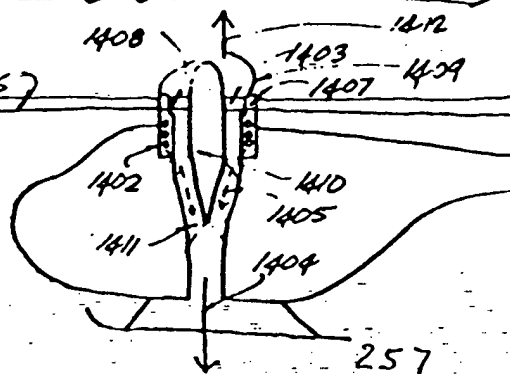


Fig. 256

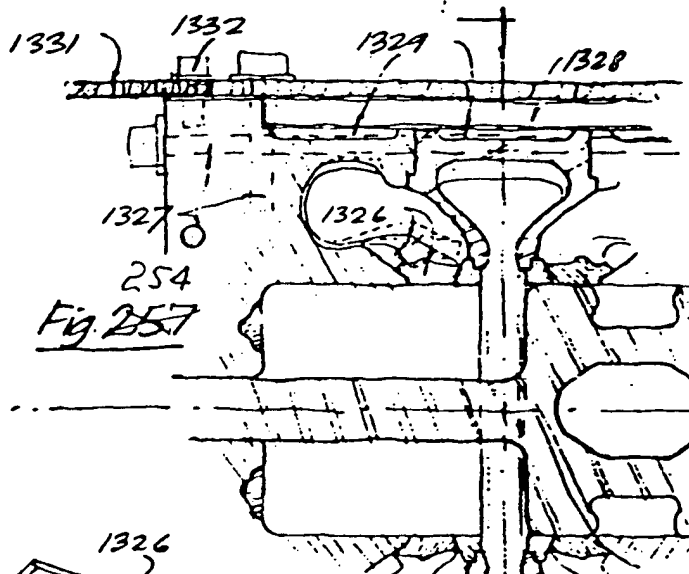


Fig. 257

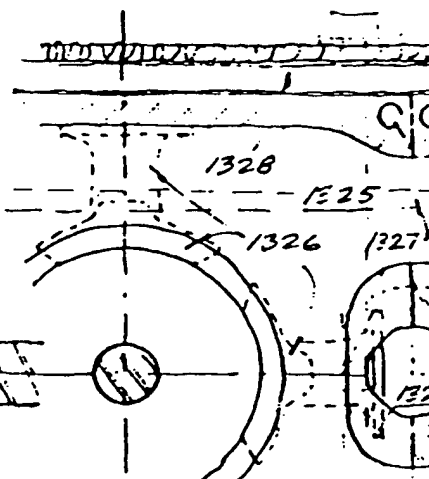


Fig. 258 255

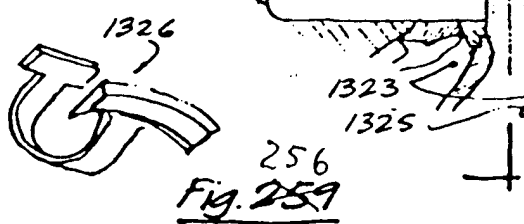


Fig. 259

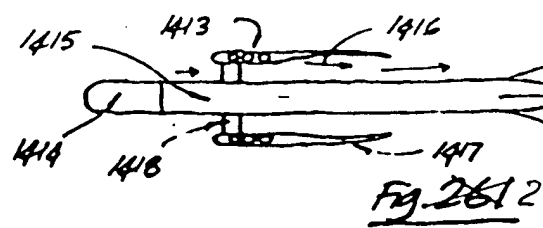
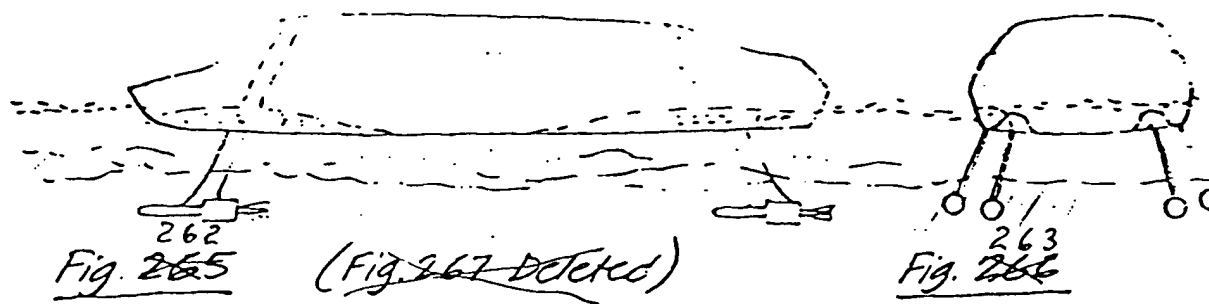
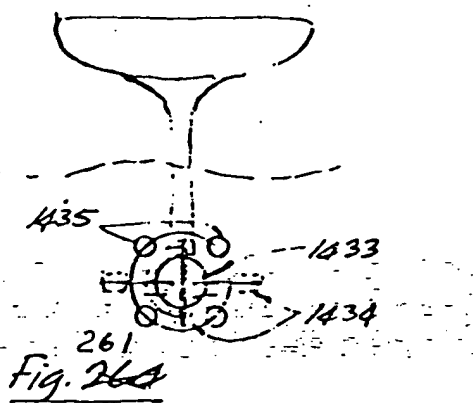
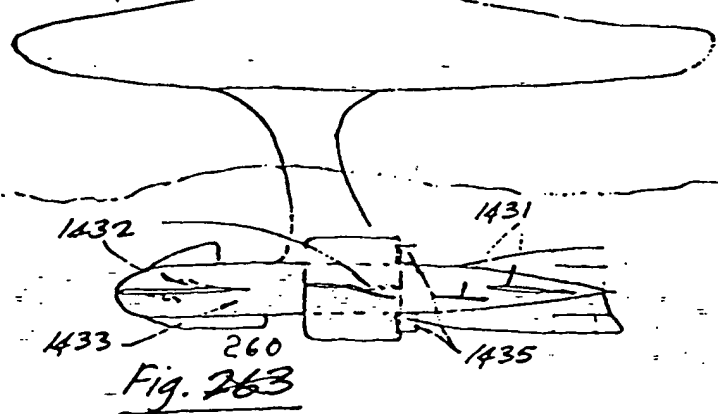
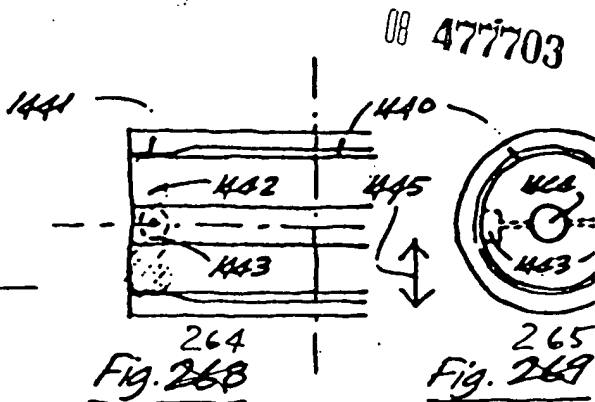
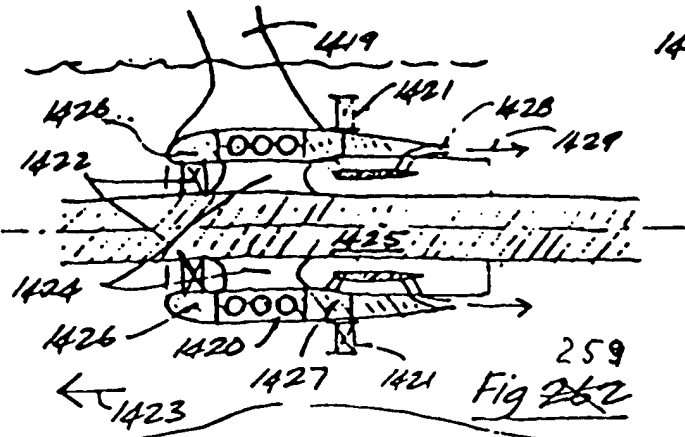
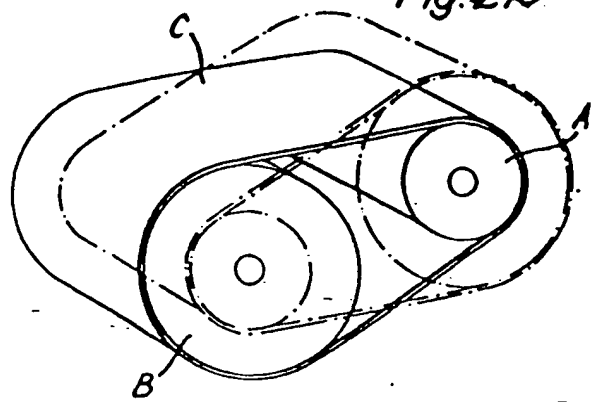


Fig. 2612

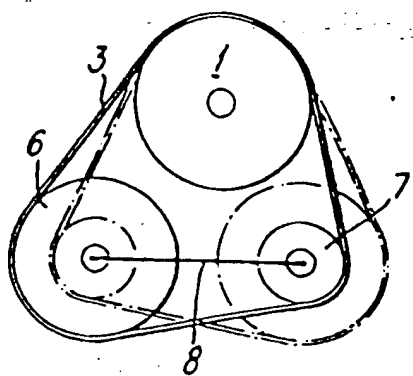


477703

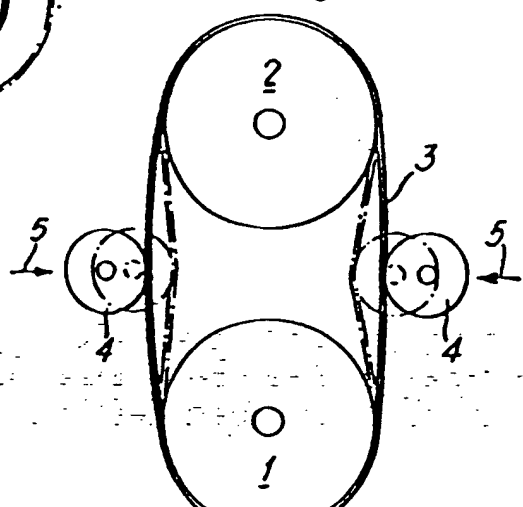
266
Fig. 270



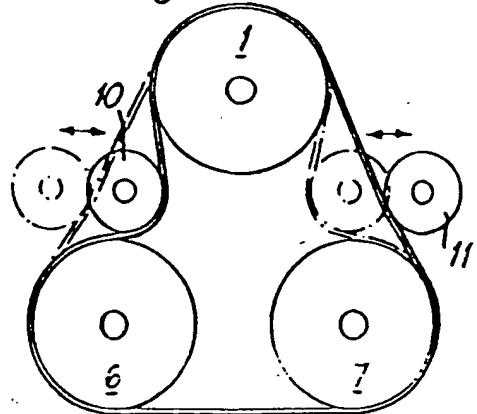
268
Fig. 272



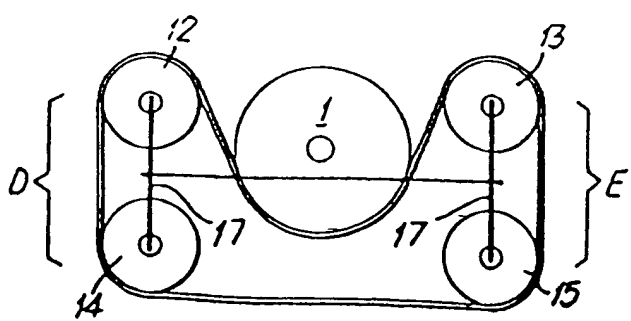
267
Fig. 271



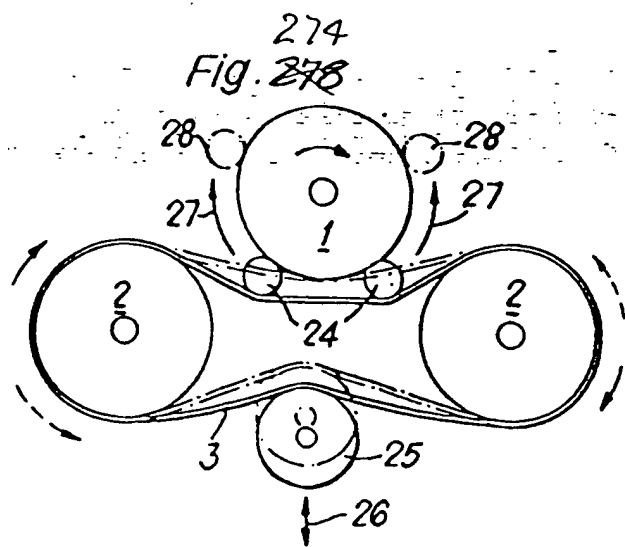
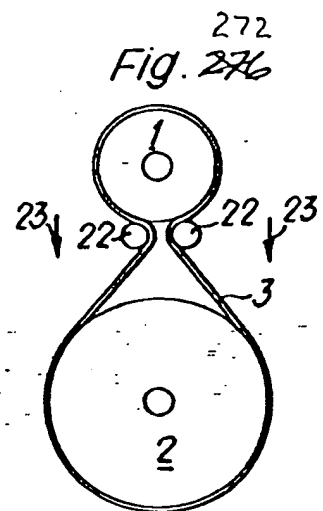
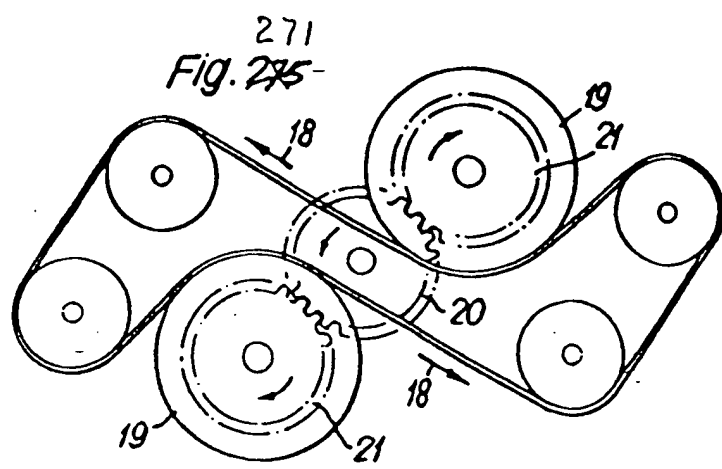
269
Fig. 273



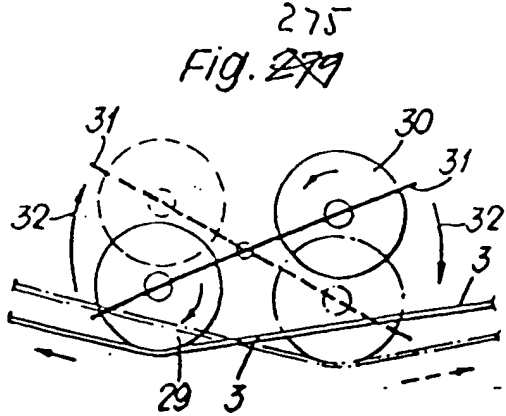
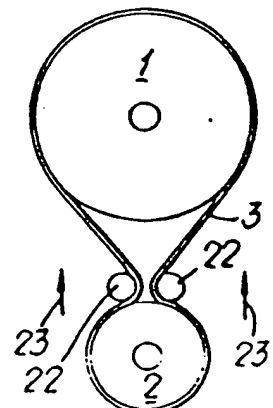
270
Fig. 274



00 477703



273
Fig. 277



00 477703

Fig. 280

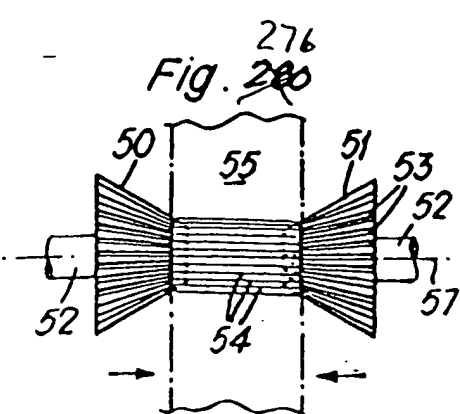


Fig. 281

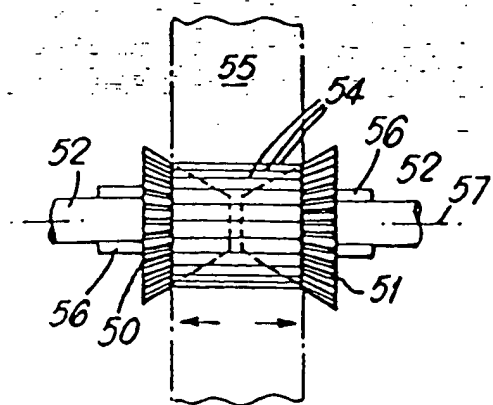


Fig. 282

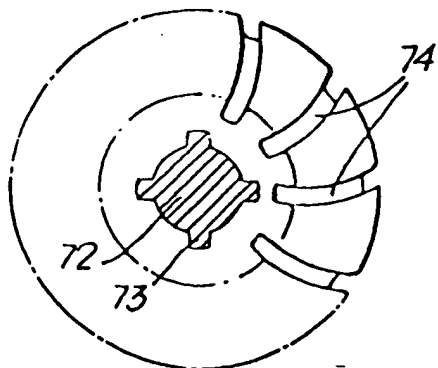


Fig. 282

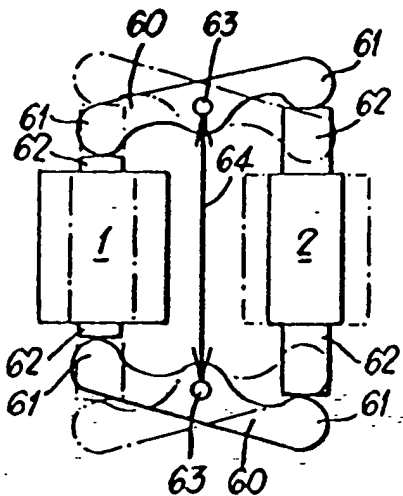


Fig. 283

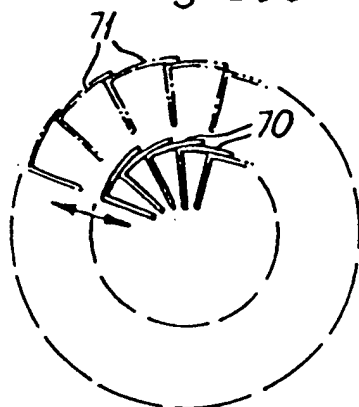
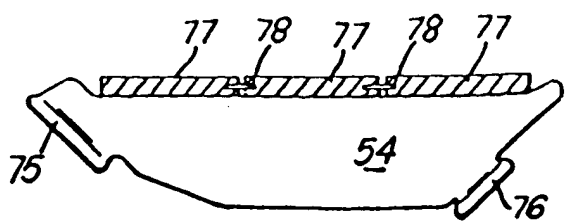
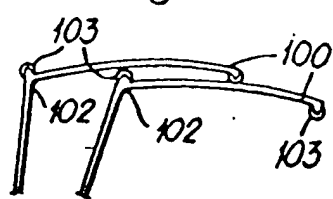
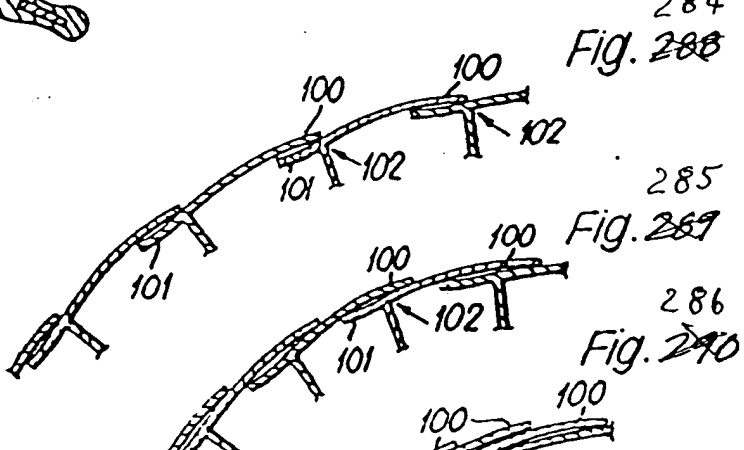
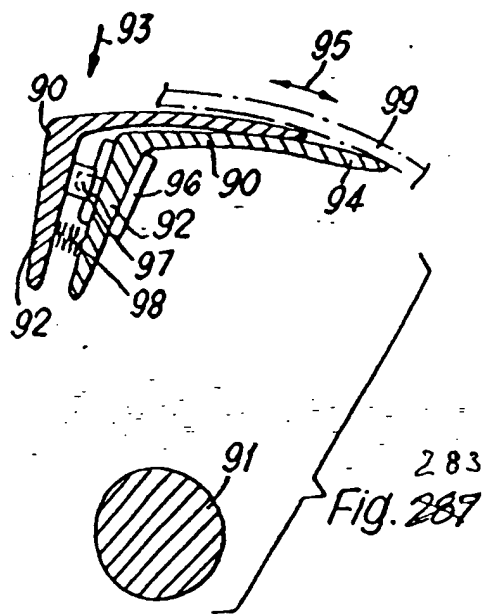
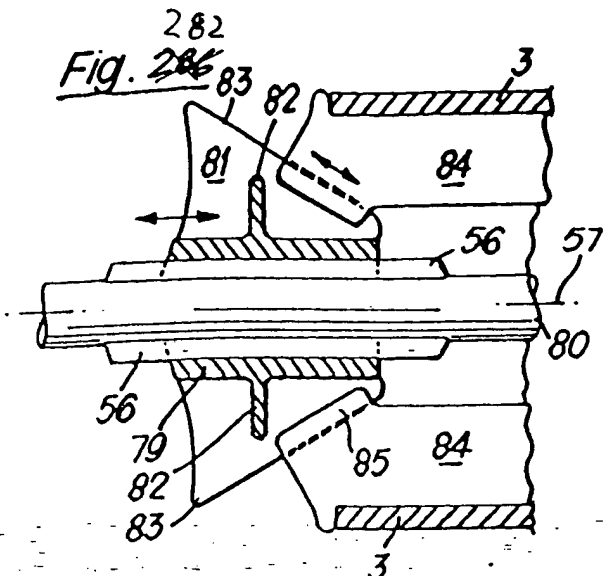


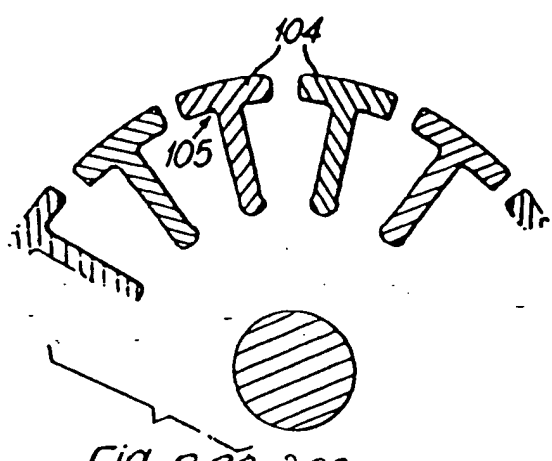
Fig. 284



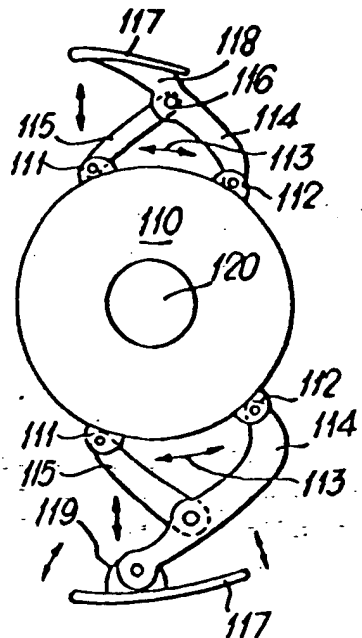
08 477703



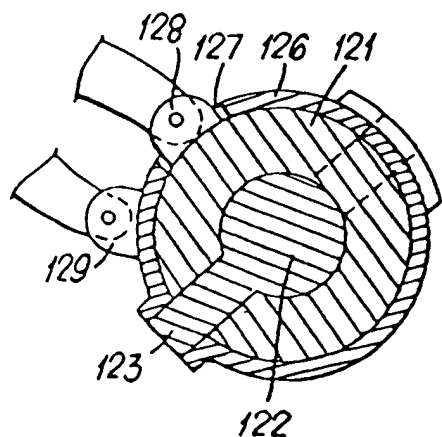
477703



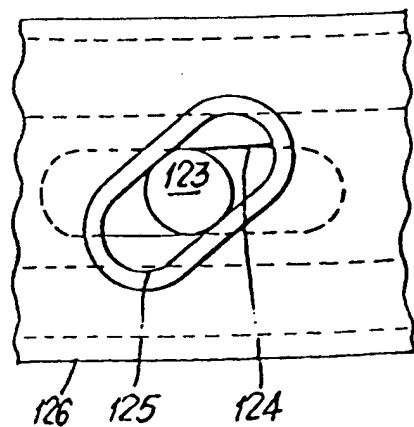
290
Fig. 294



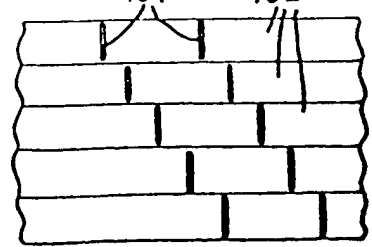
291
Fig. 295



292
Fig. 296



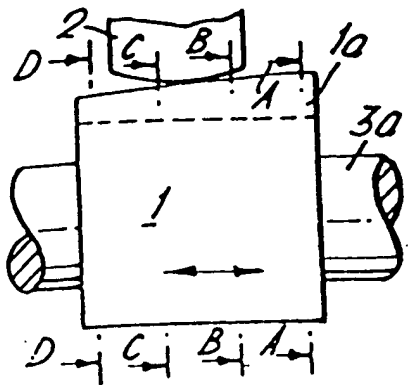
293
Fig. 297



477703

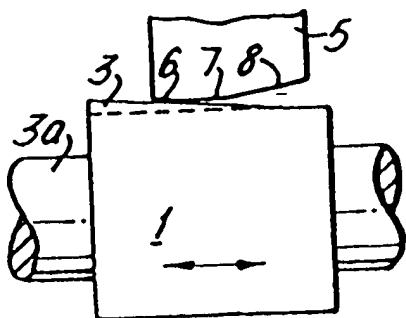
294

FIG. 298

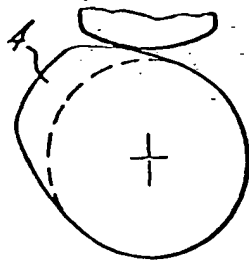


295

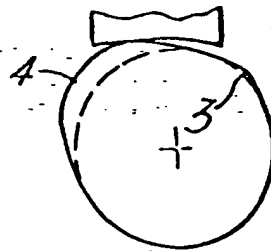
FIG. 299



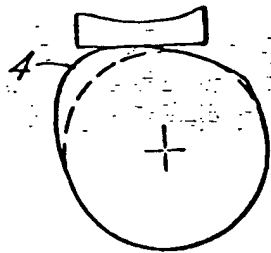
296
FIG. 300



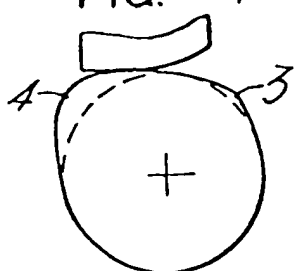
297
FIG. 301



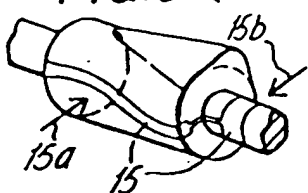
298
FIG. 302



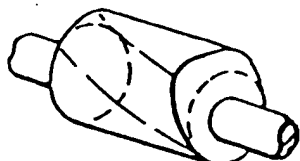
299
FIG. 304



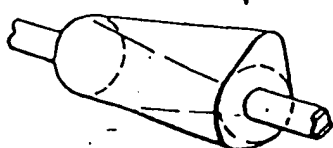
300
FIG. 305



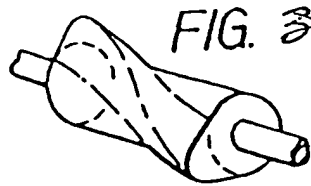
301
FIG. 306



302
FIG. 307



303
FIG. 308



08 477703

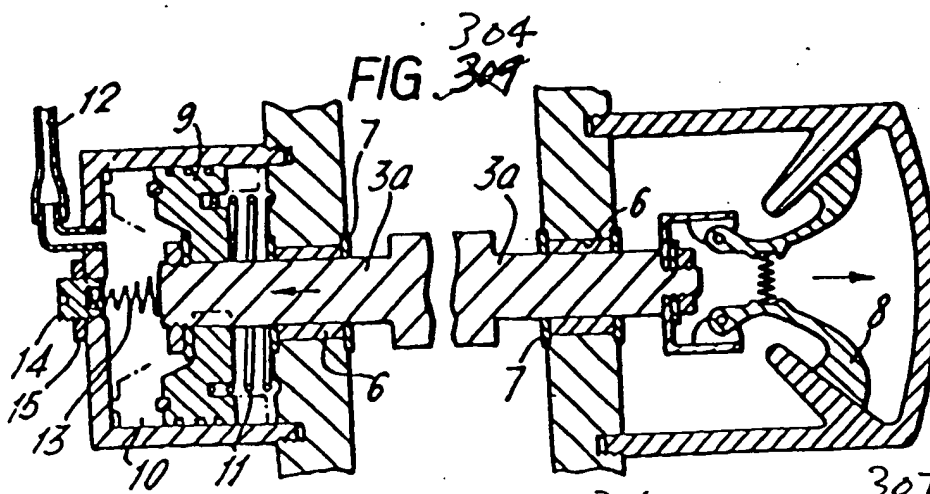


FIG. 305

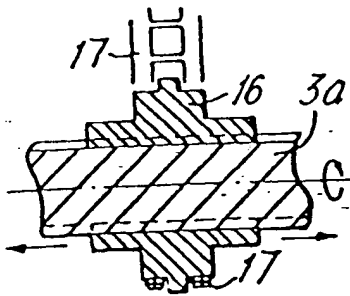


FIG. 306

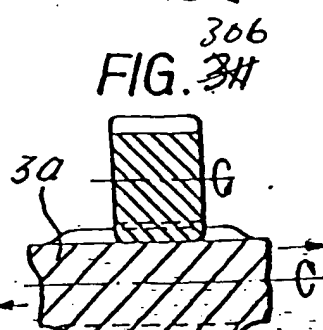


FIG. 307

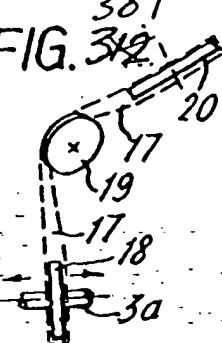


FIG. 308

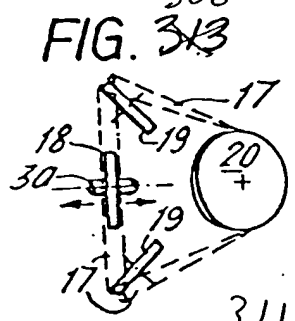


FIG. 309

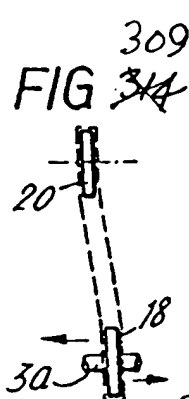


FIG. 310

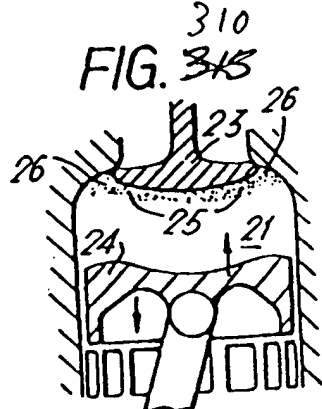


FIG. 311

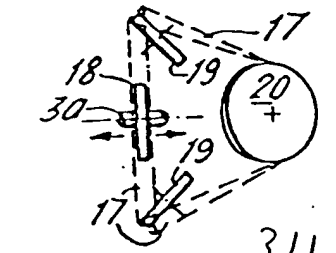


FIG. 312

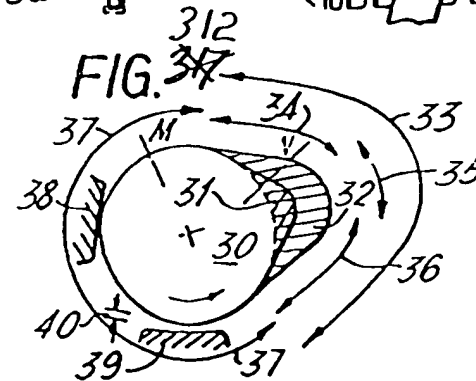


FIG. 313

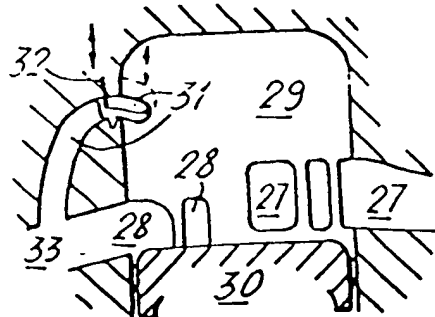


FIG. 314

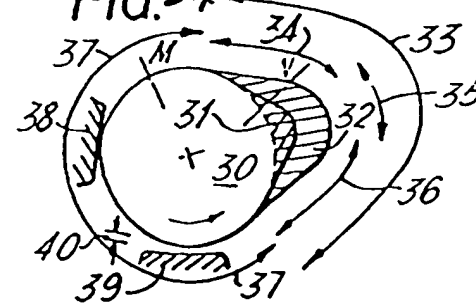


FIG. 315

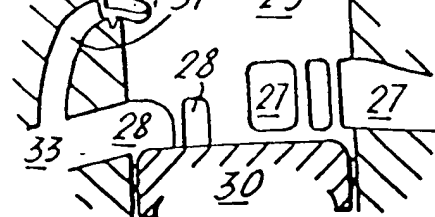


FIG. 316

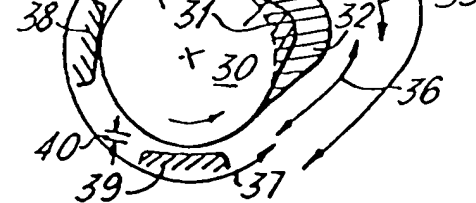
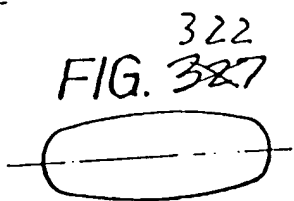
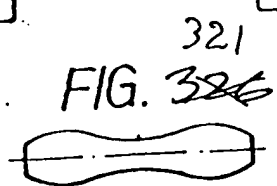
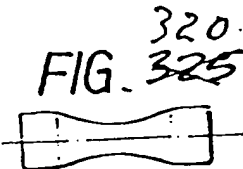
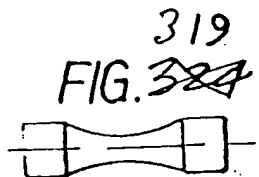
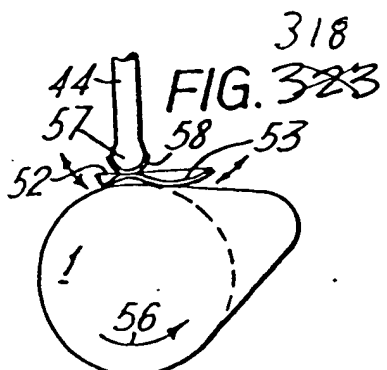
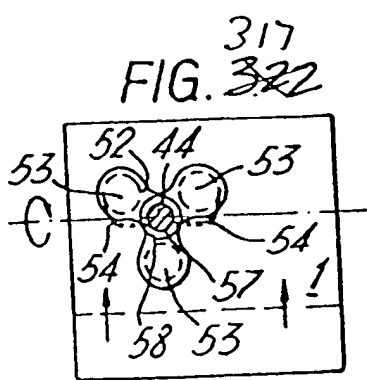
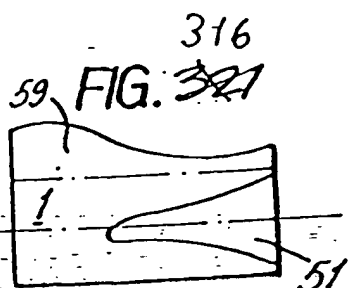
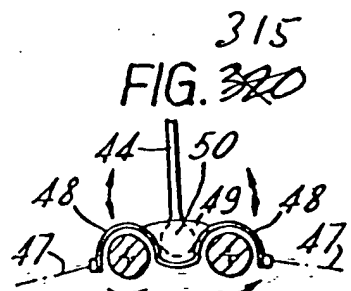
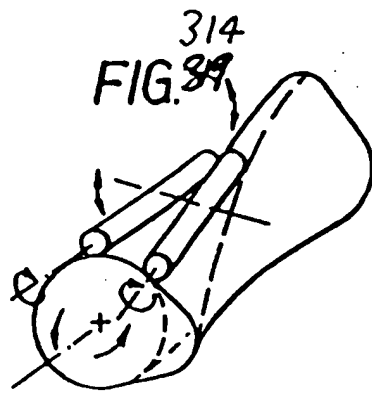
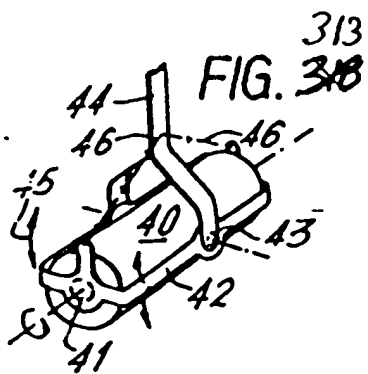
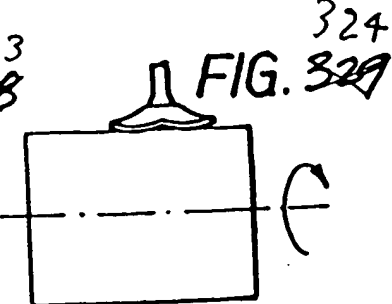
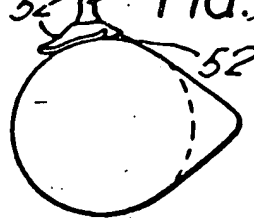


FIG. 317

08 477703

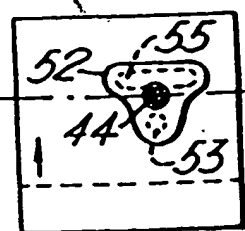


52 44 FIG. 328 323

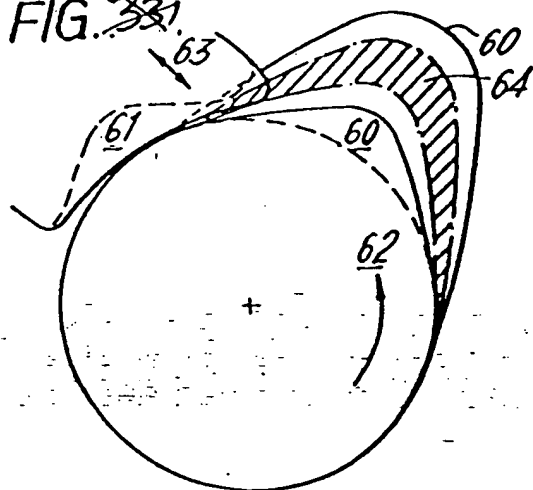


477703

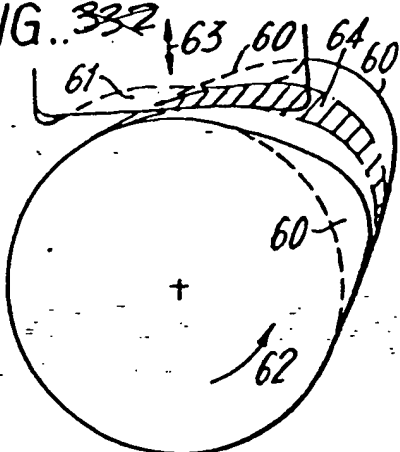
325 FIG. 330



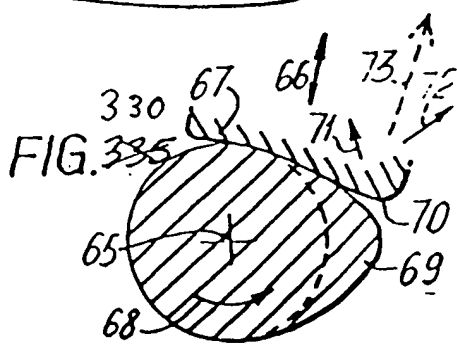
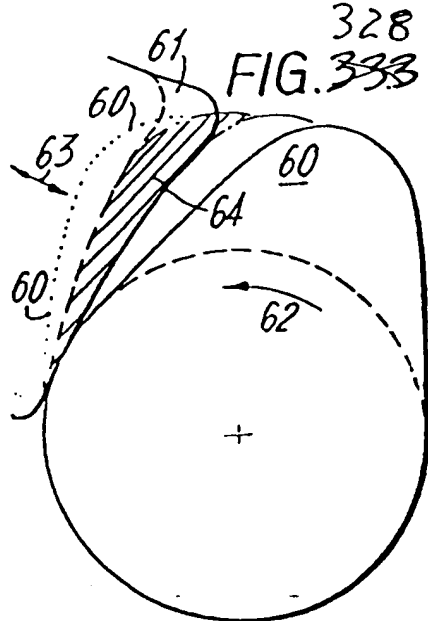
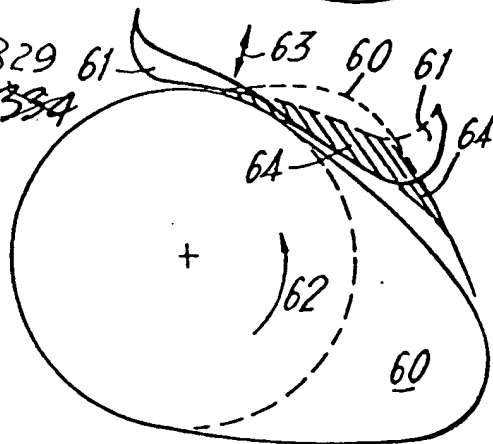
326 FIG. 331



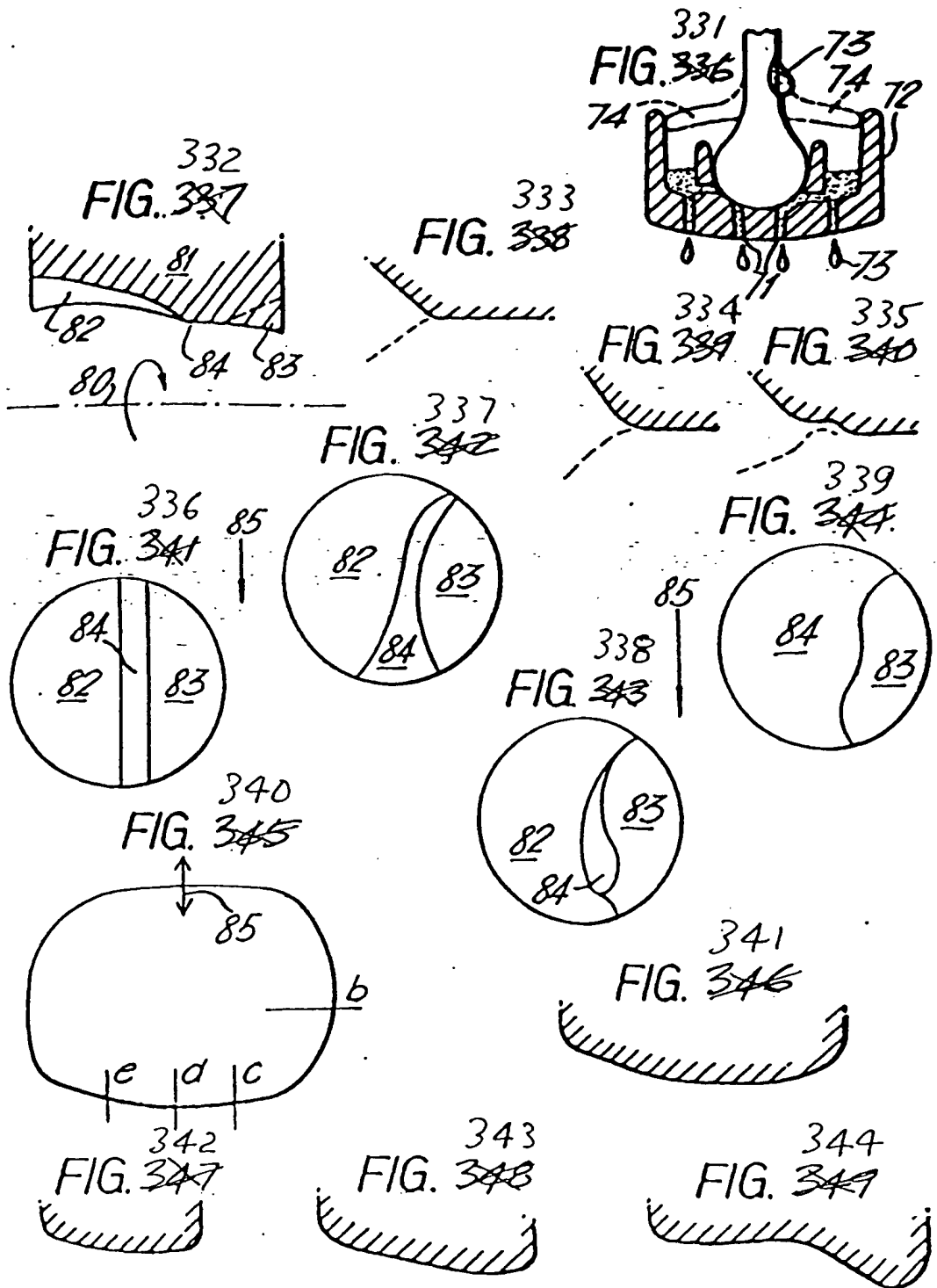
327 FIG. 332



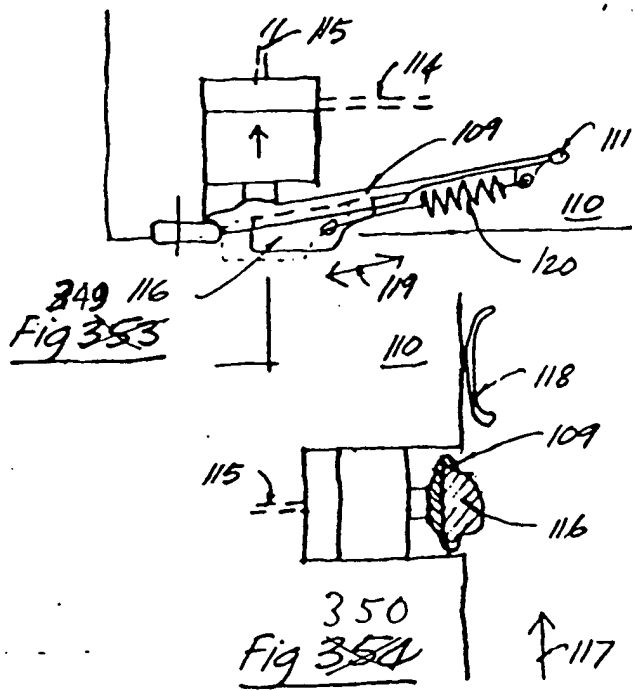
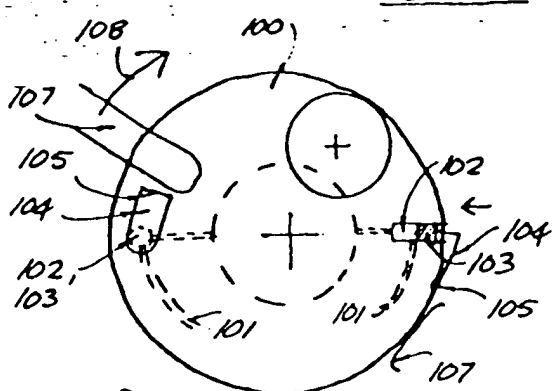
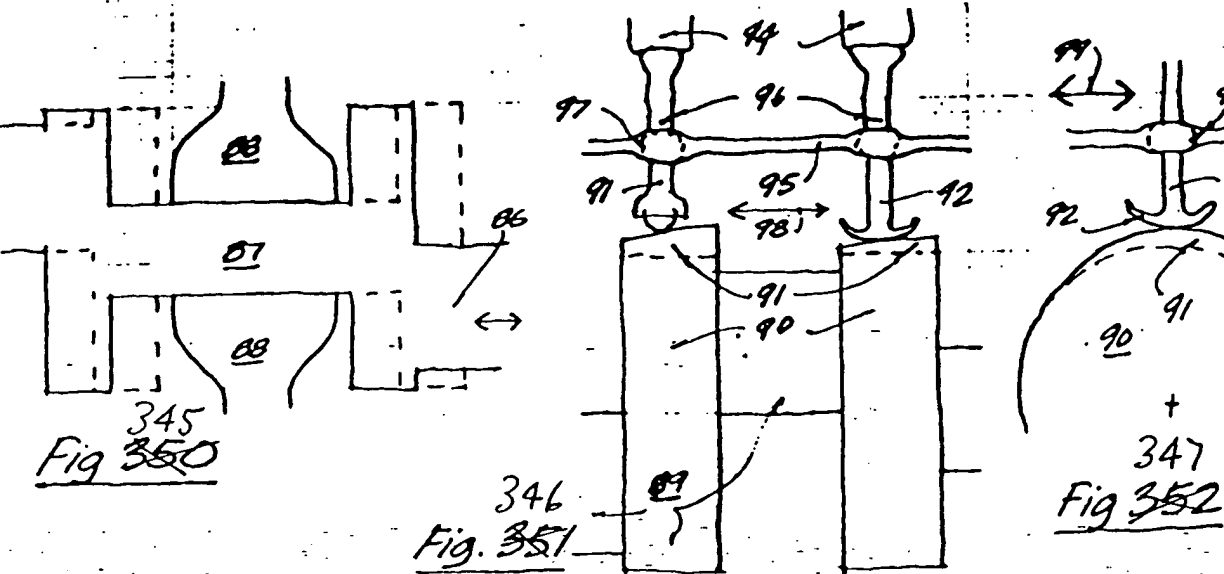
329 61 FIG. 334



08 477703



08 477703



08 477703

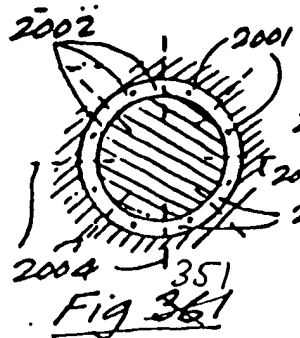


Fig 361

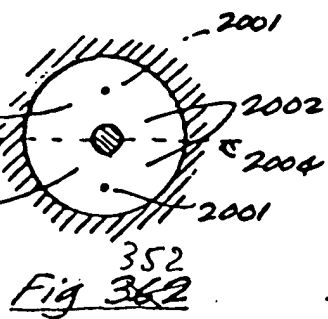
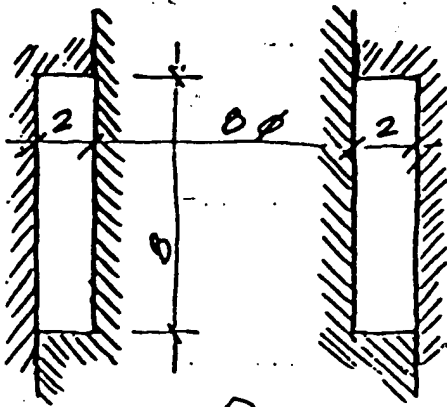
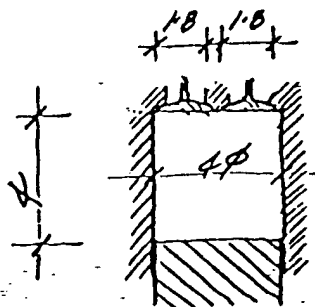


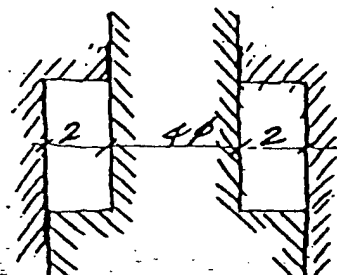
Fig 362



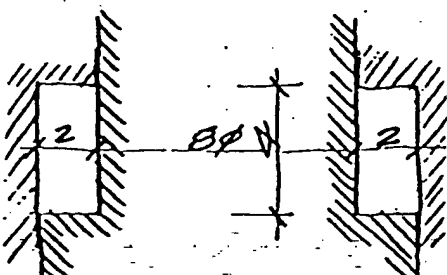
4



353 A
Fig 363



B



६

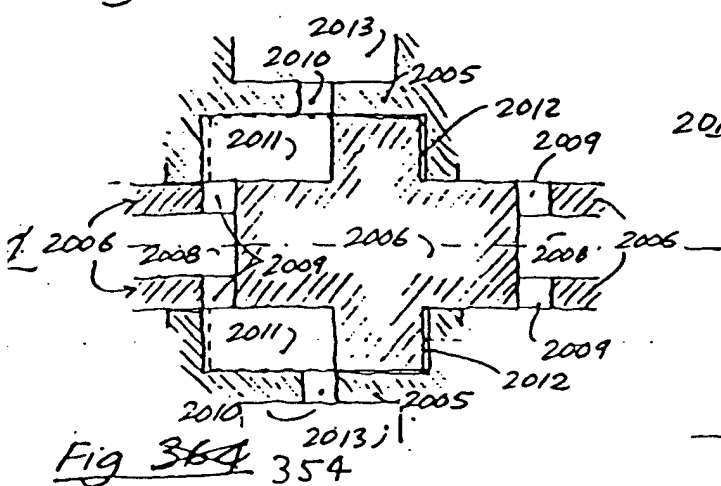


Fig 364 354 201

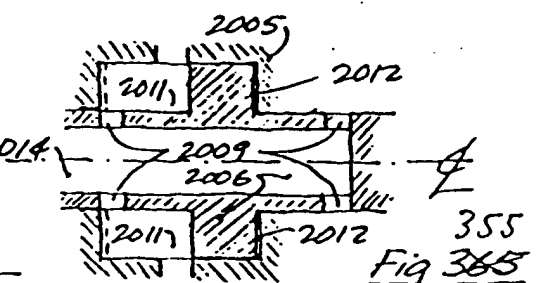


Fig 365

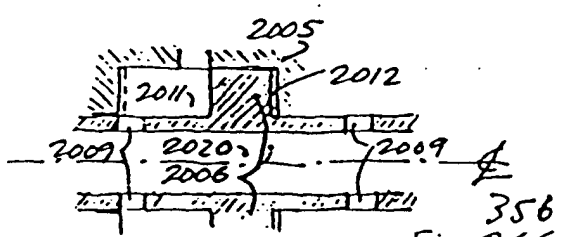
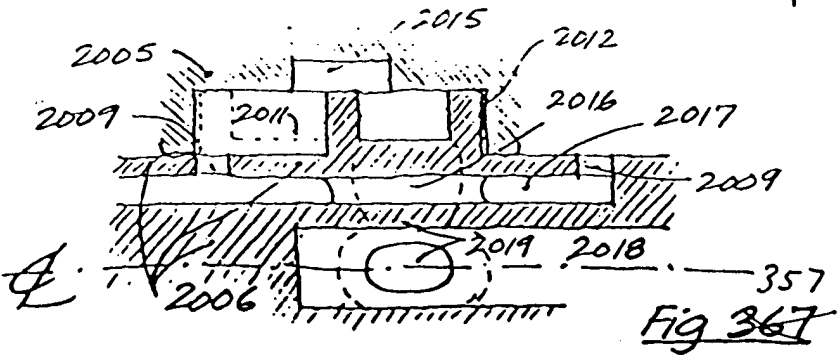


Fig. 366



— 357

08 477703

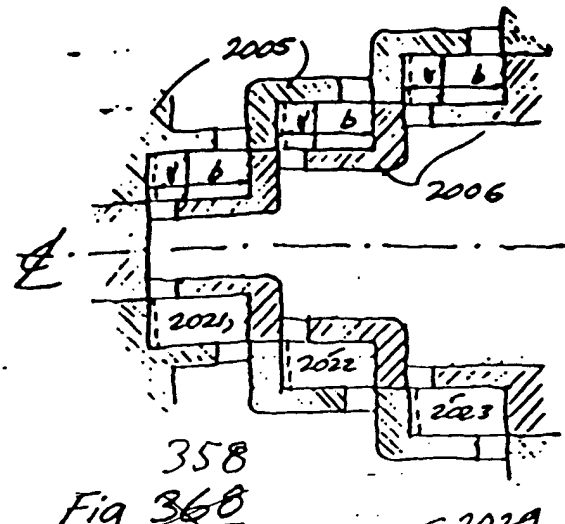


Fig 368

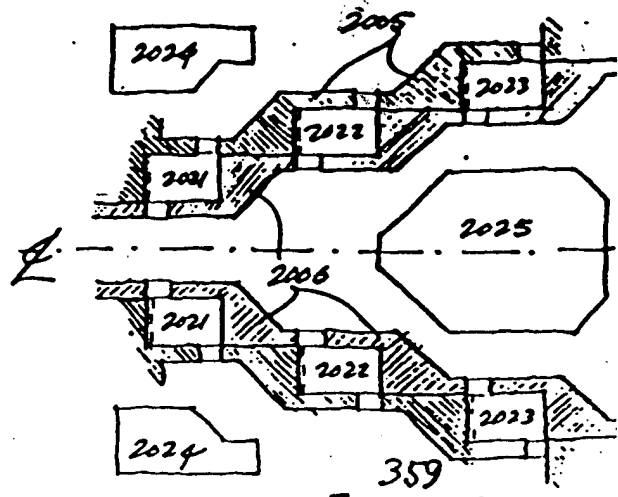


Fig 369

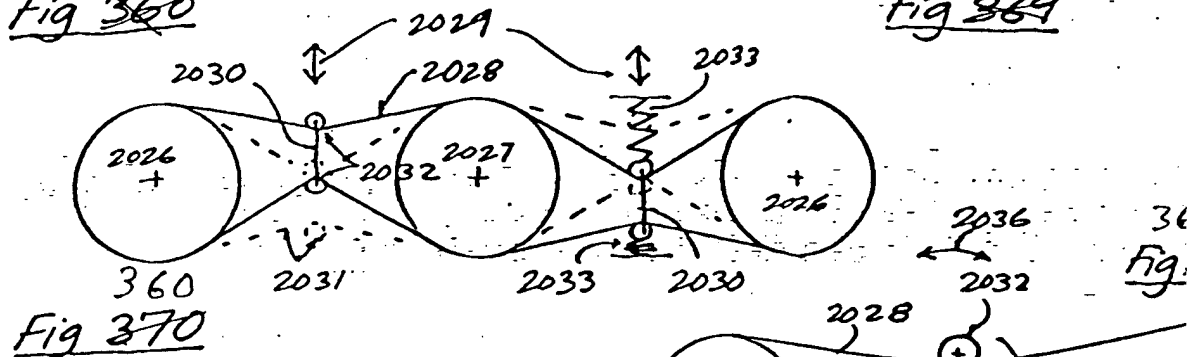


Fig 370

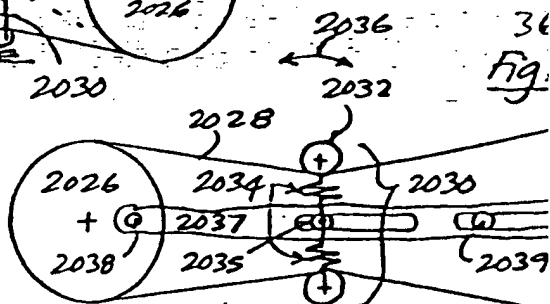


Fig 371

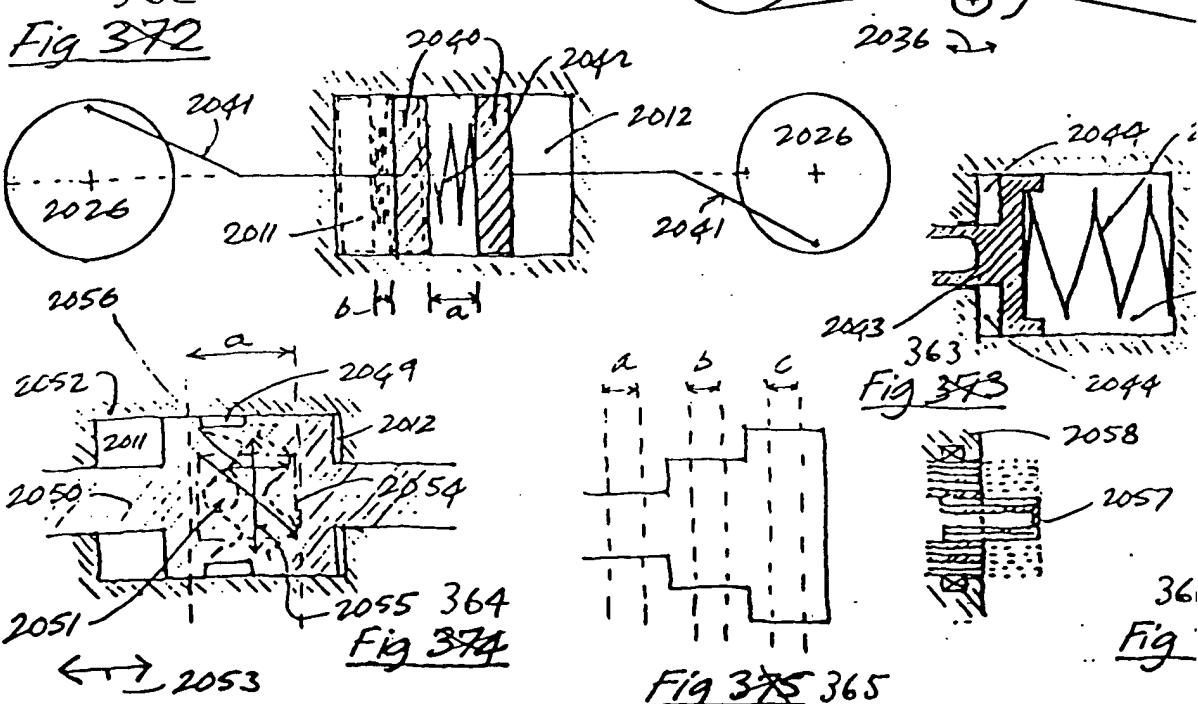


Fig 372 365

Fig 36

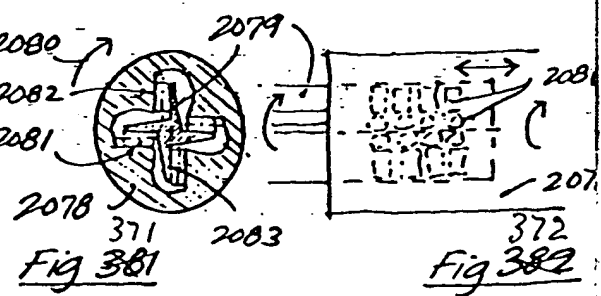
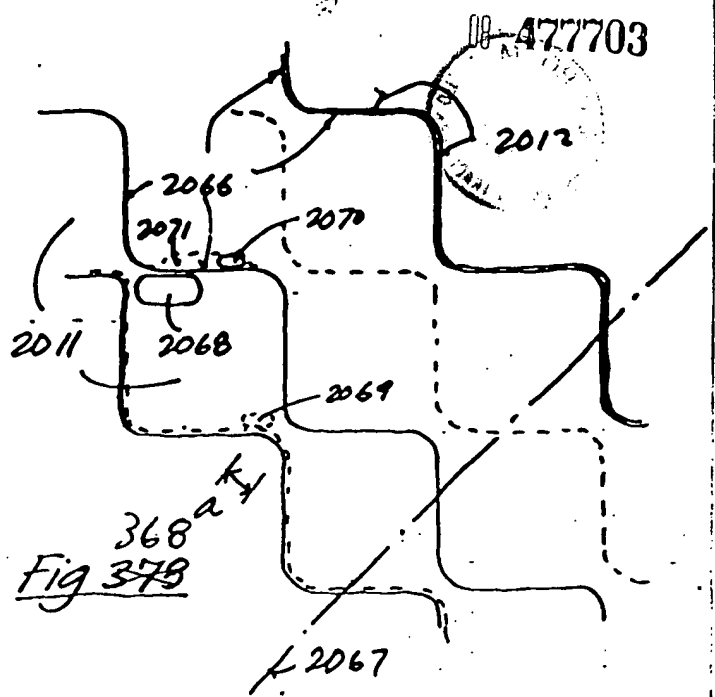
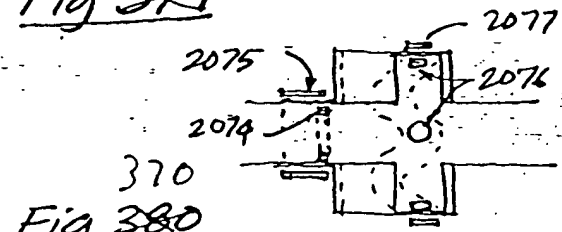
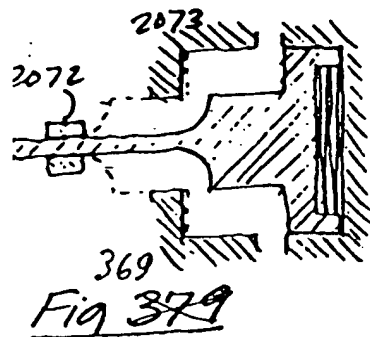
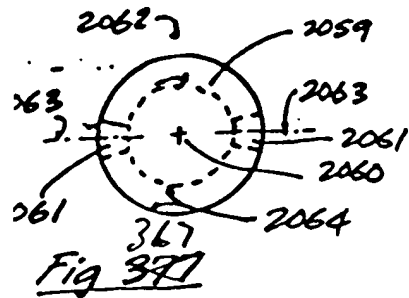


Fig 382

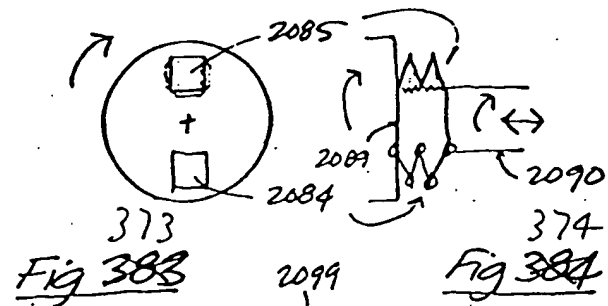


Fig 384

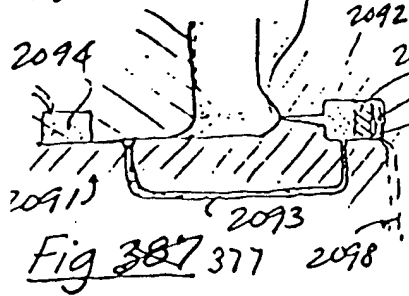


Fig 388

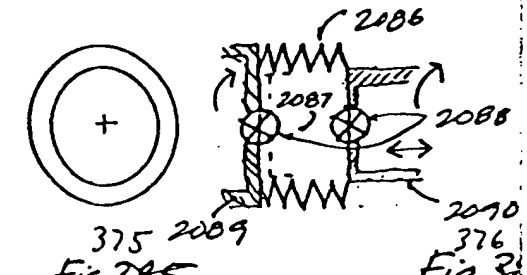


Fig 386

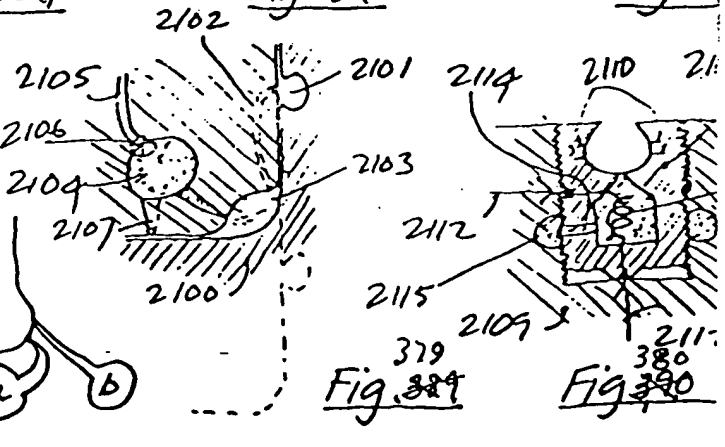
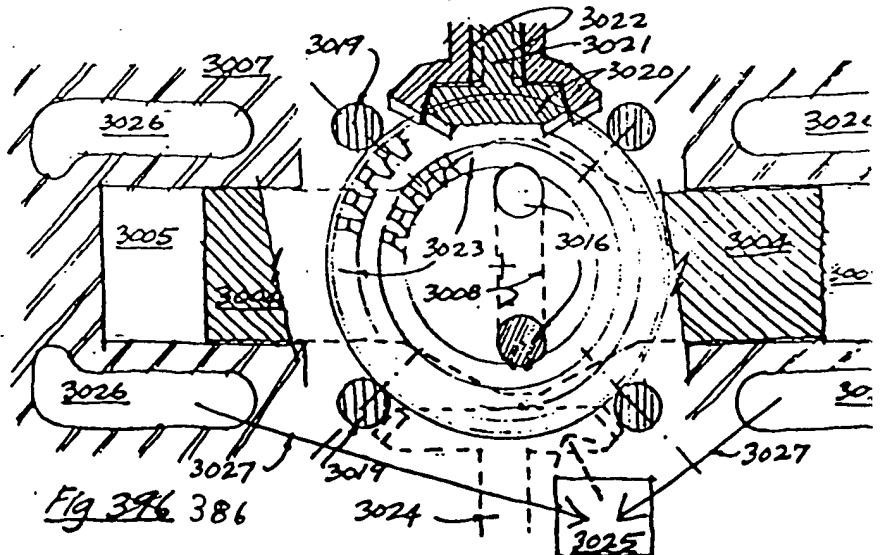
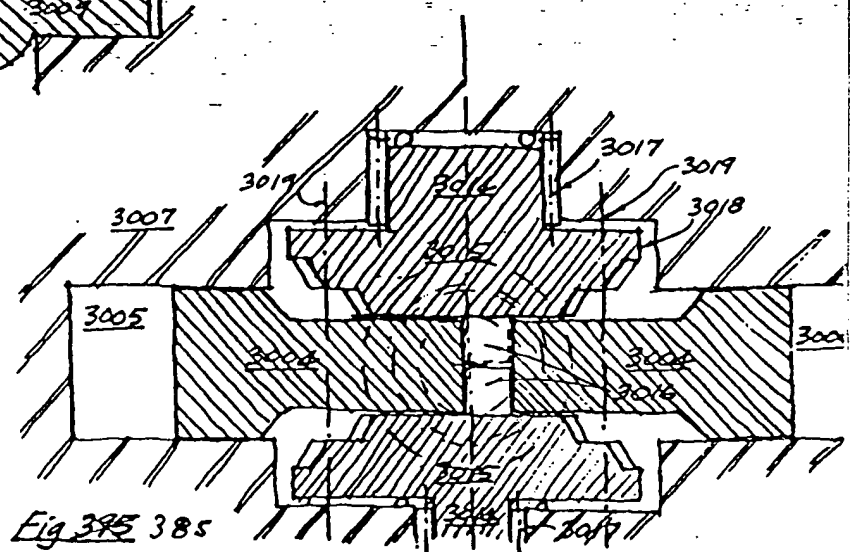
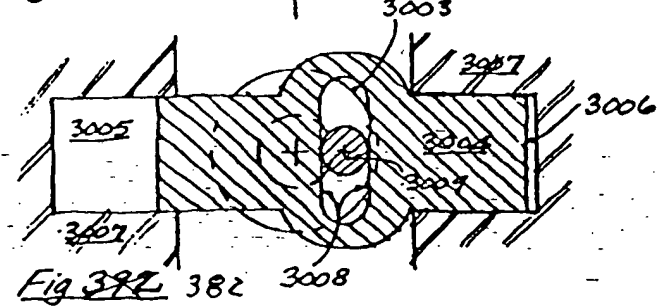
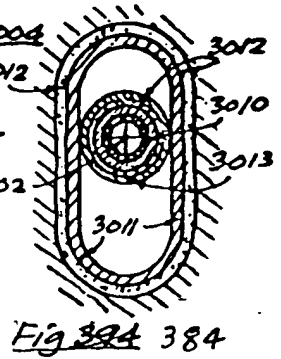
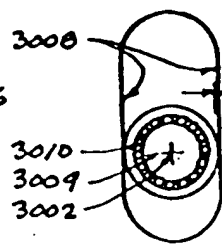
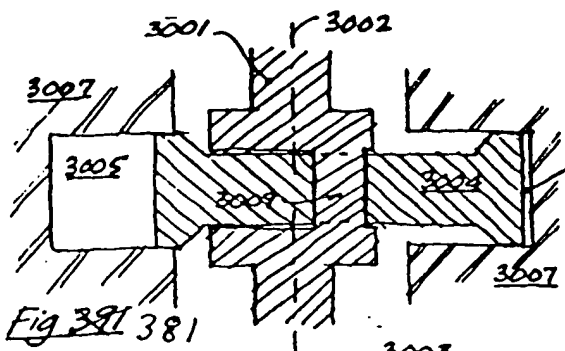
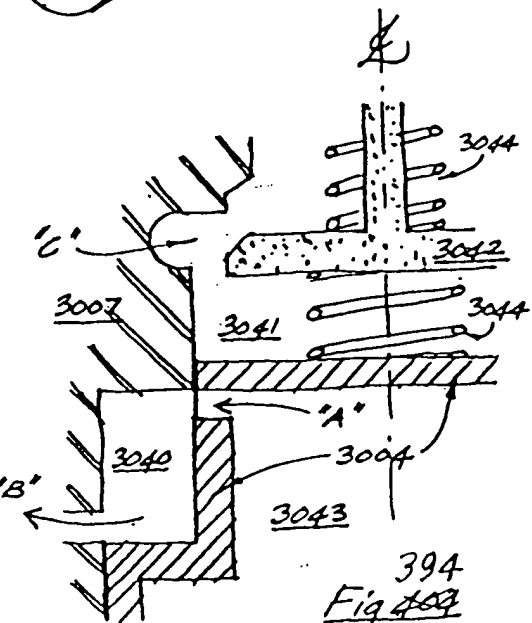
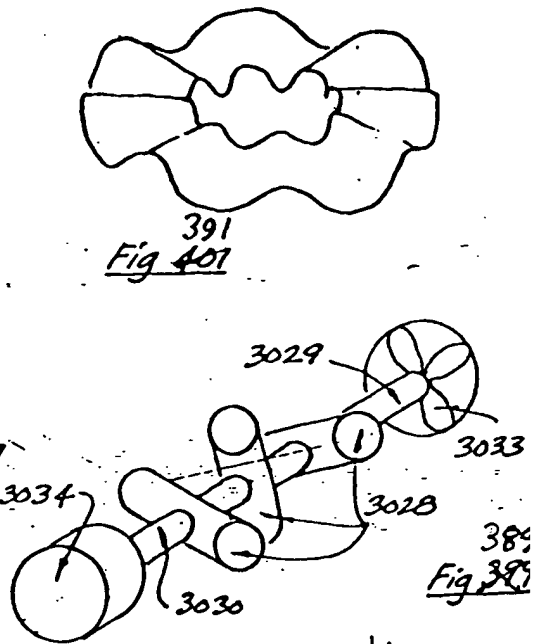
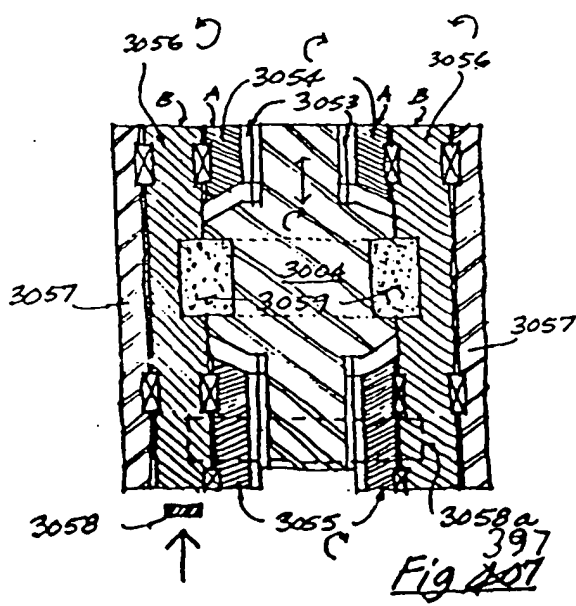
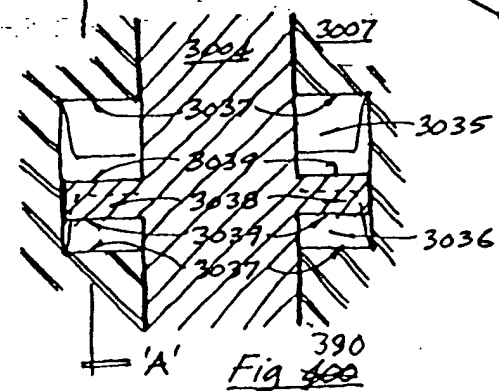
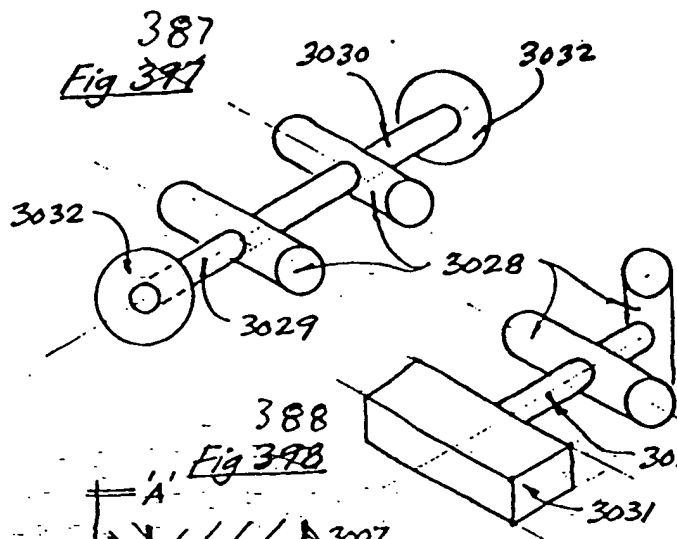


Fig 380

08 477703

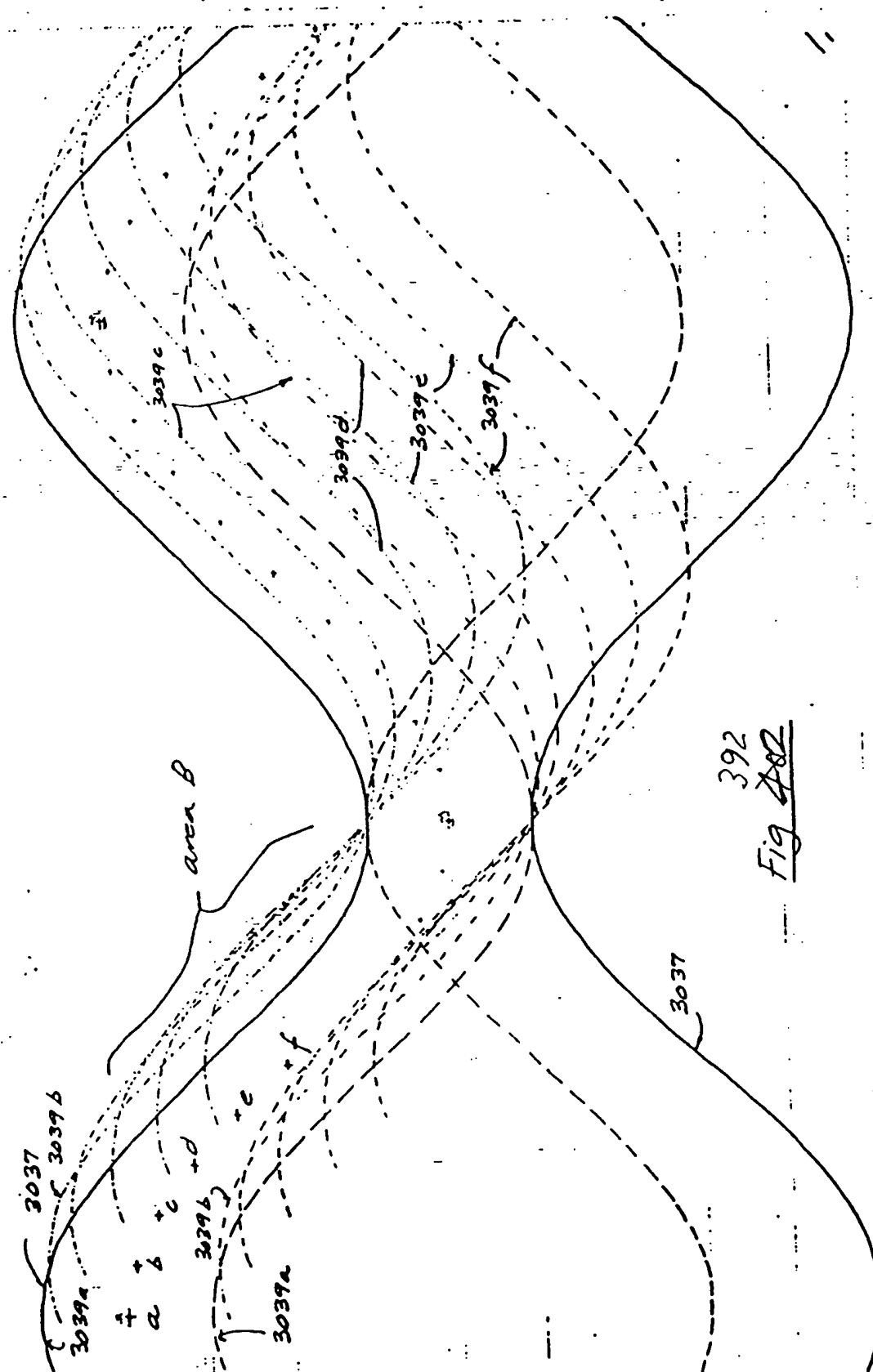


- 88 477703

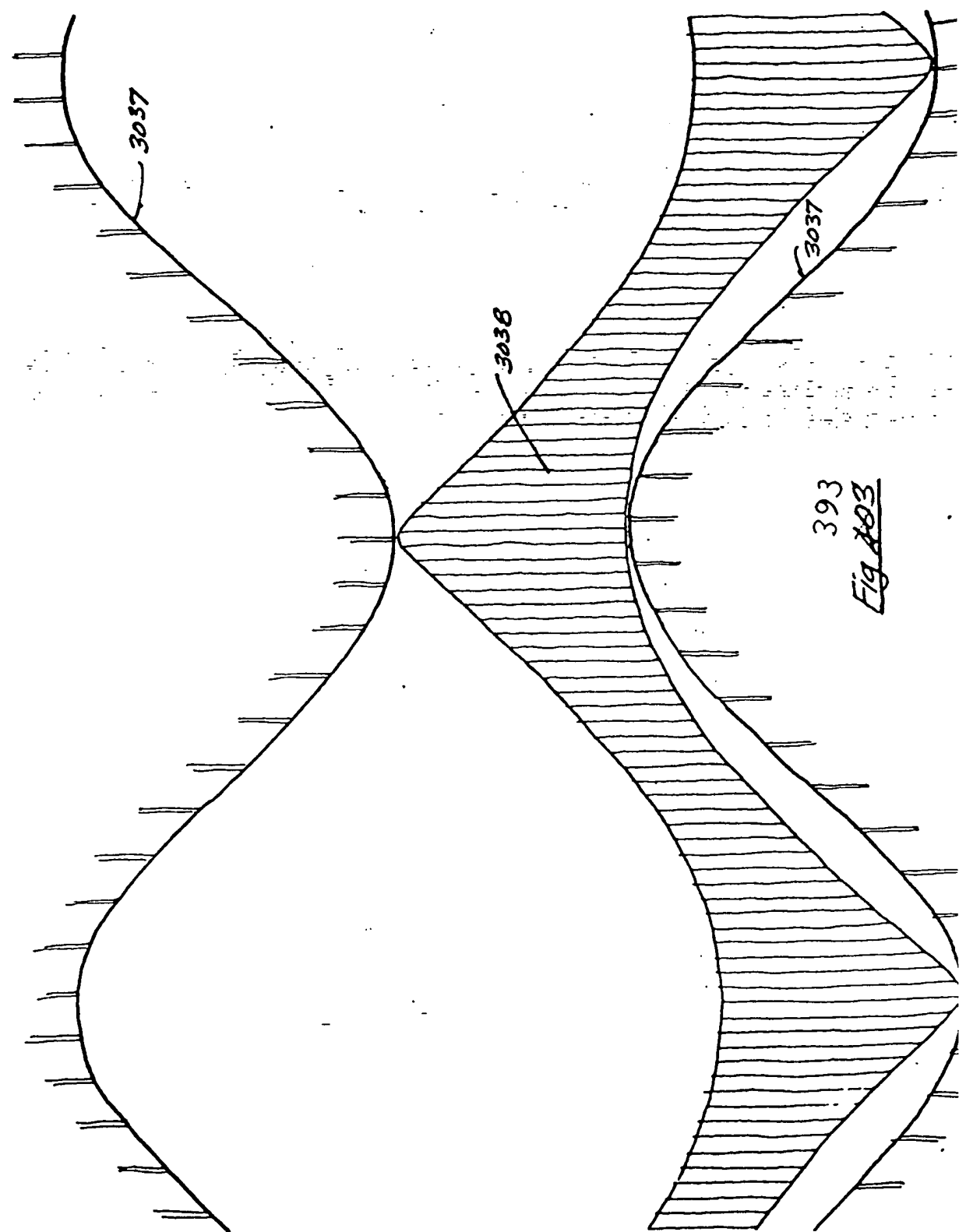


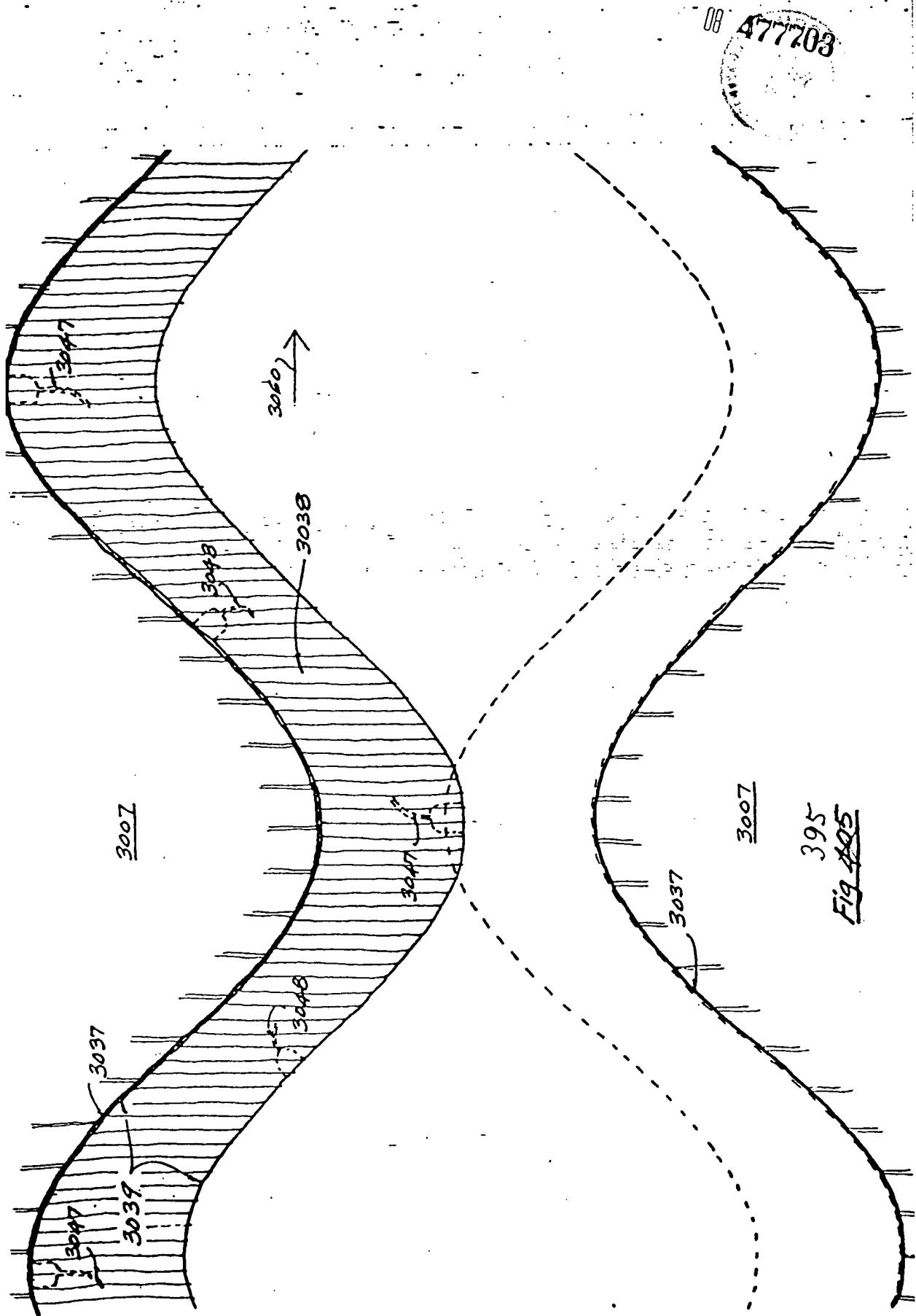
NOTE: Figs 402, 403, 405, 406
individually on separate sheets.

477703

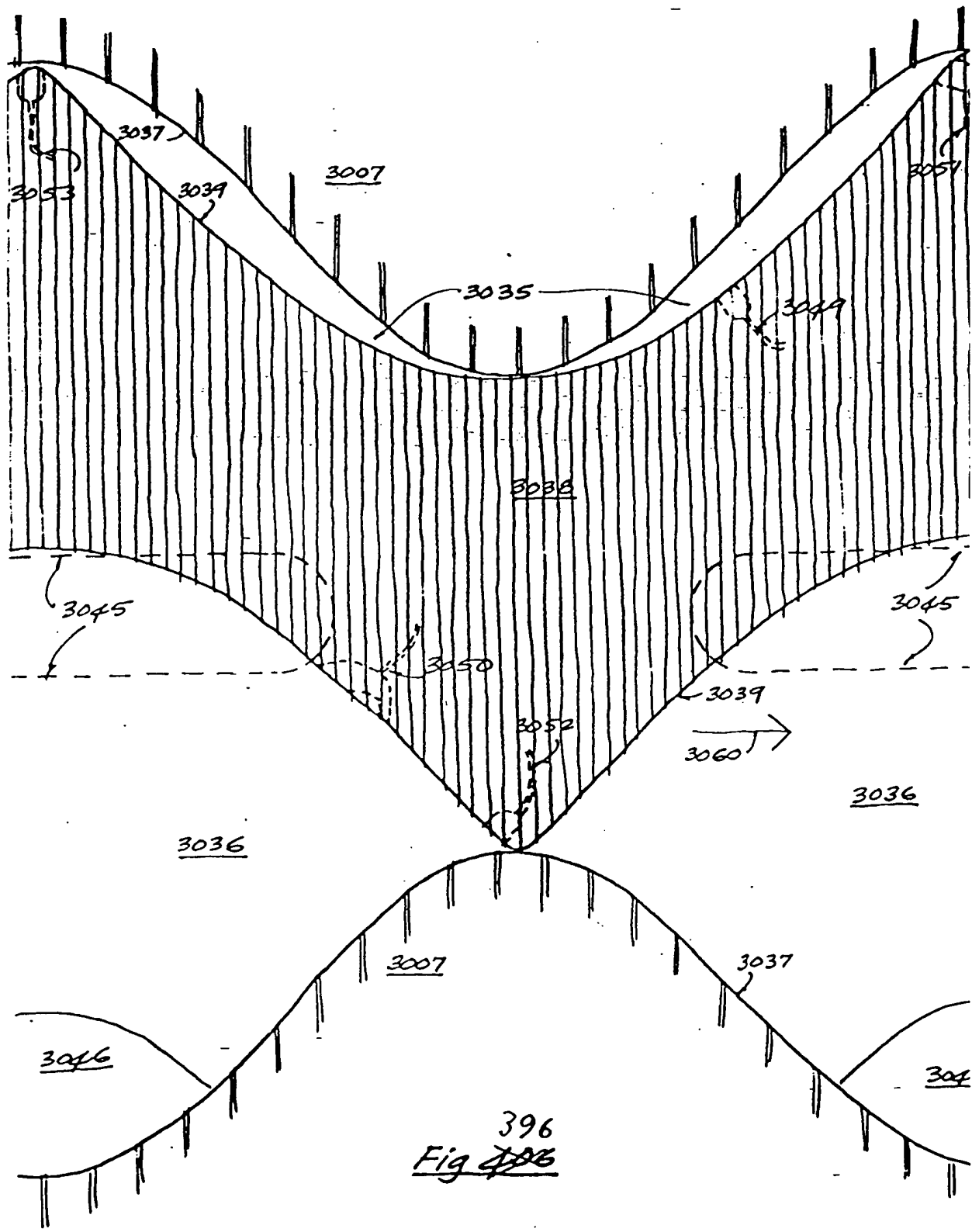


00 477783

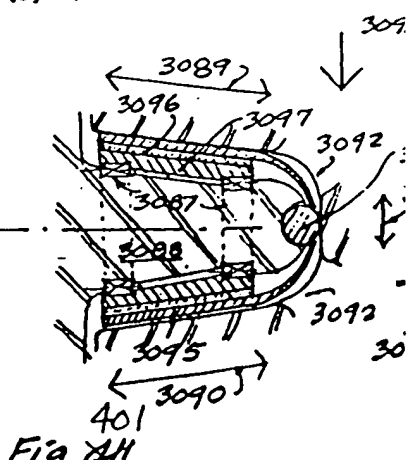
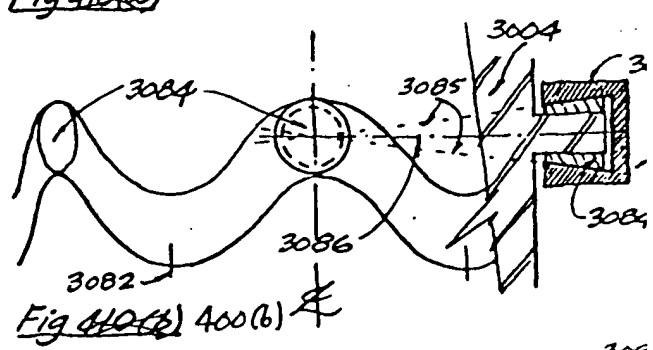
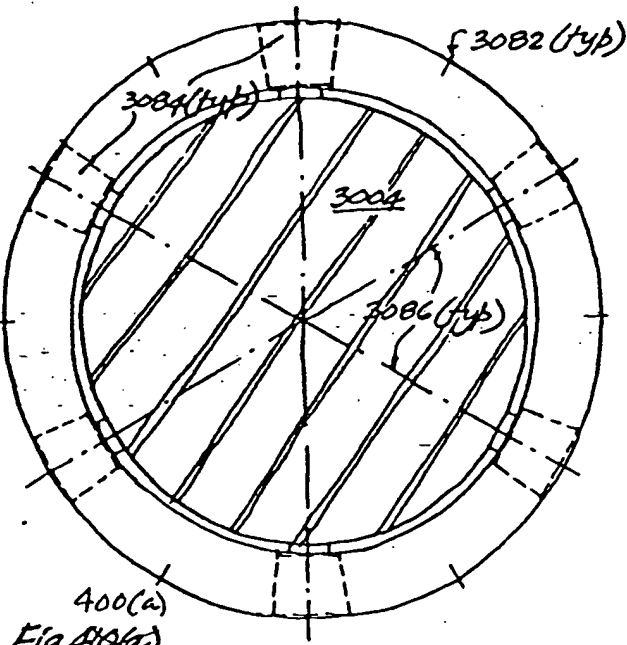
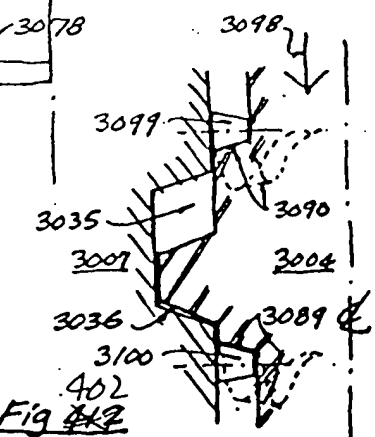
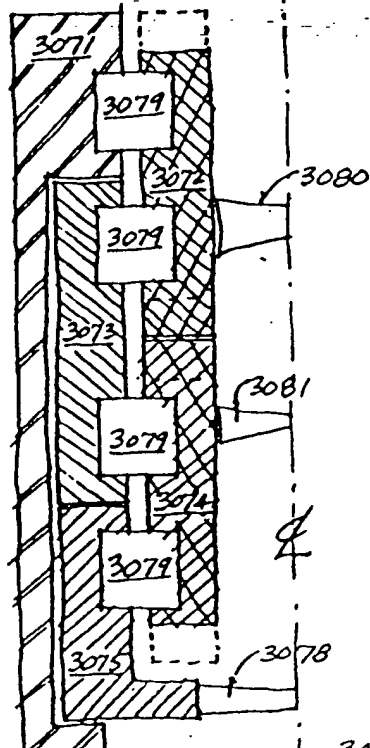
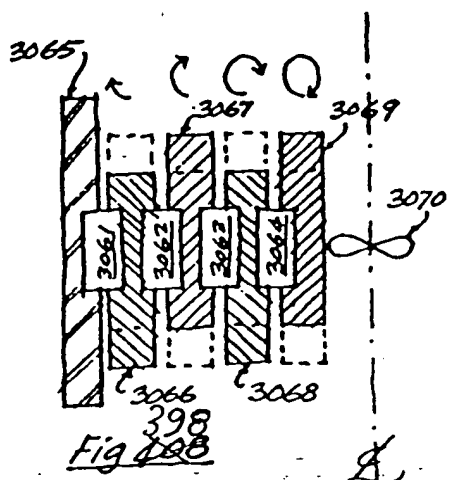




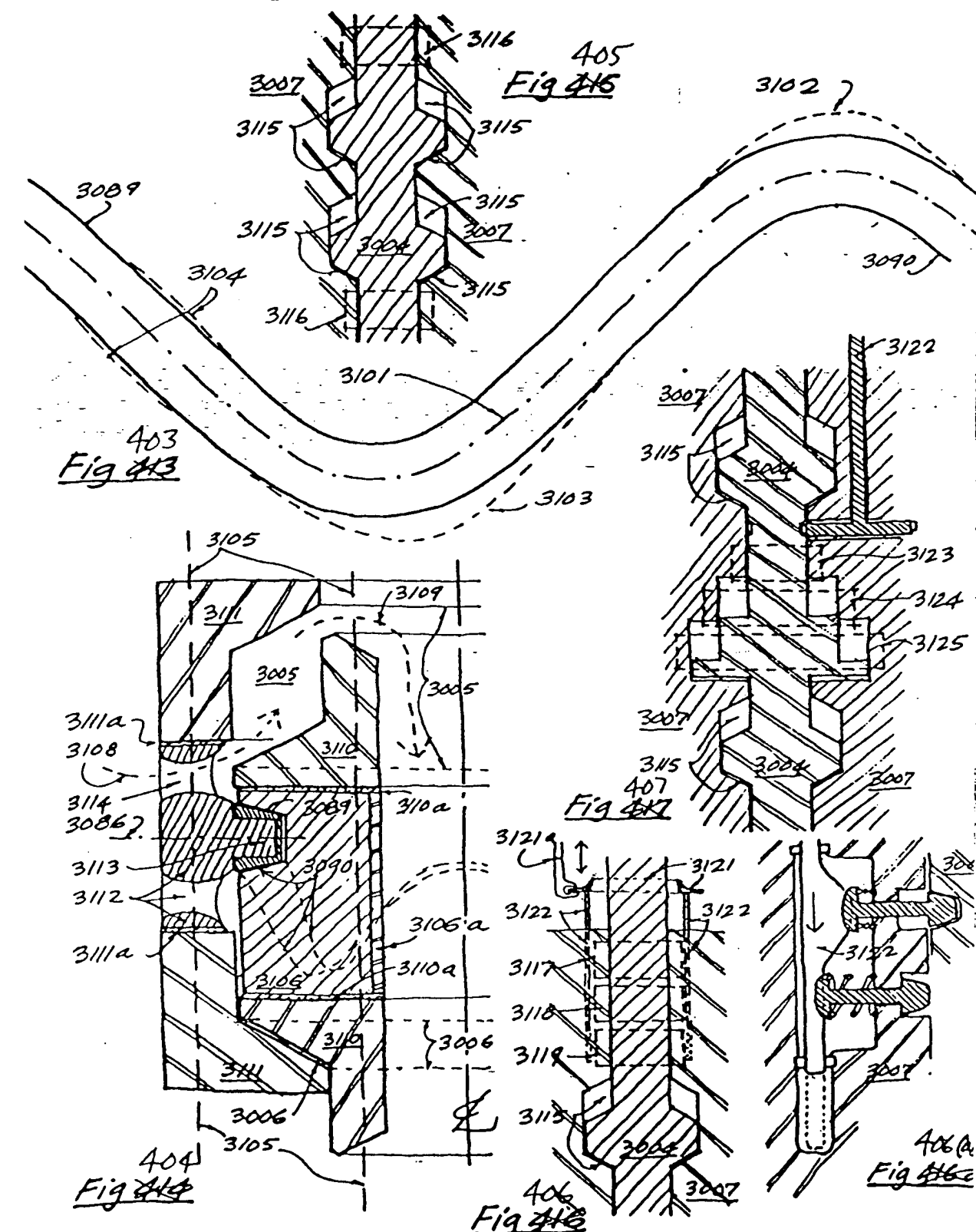
00 477703



477703



477703-



411703

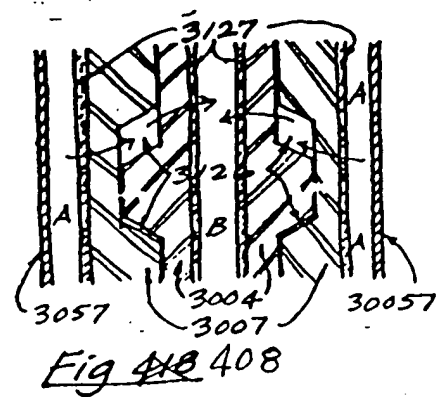


Fig 418 408

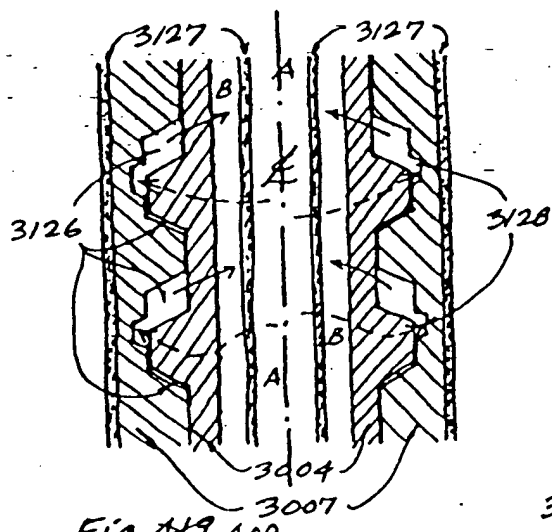


Fig 419 409

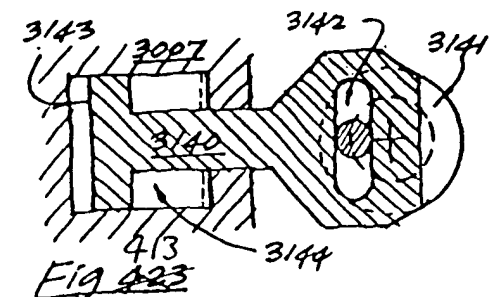
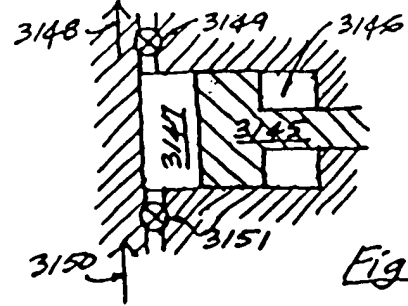


Fig 423



414
Fig 424

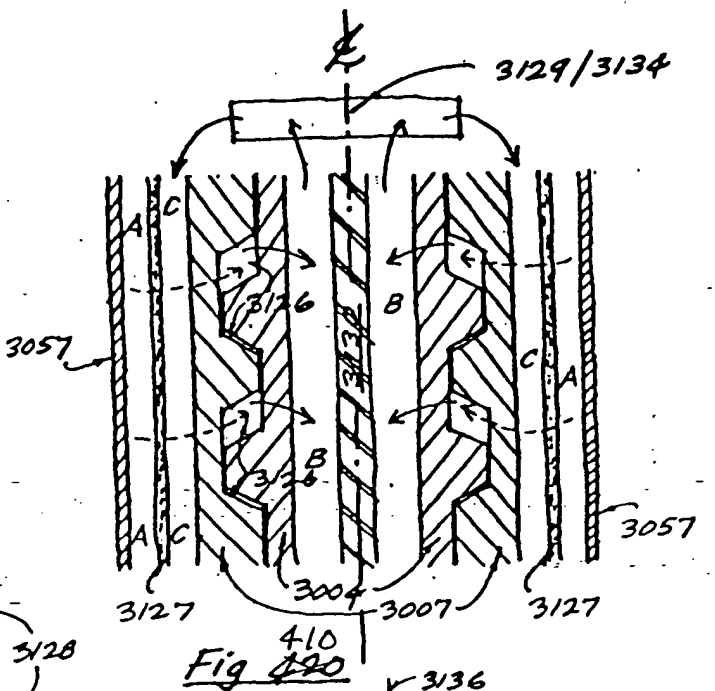
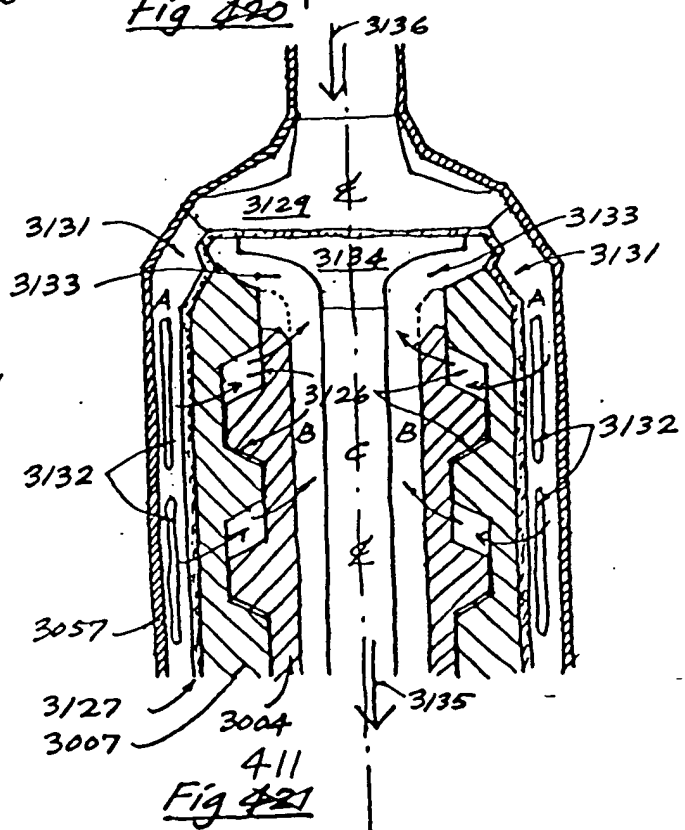


Fig 420



411
Fig 421

Note: Fig 422 on separate sh

88-477703

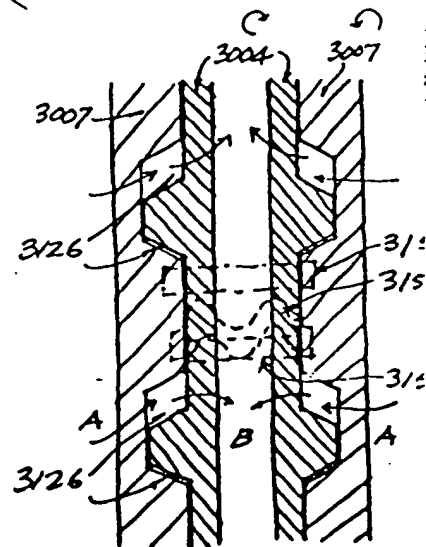
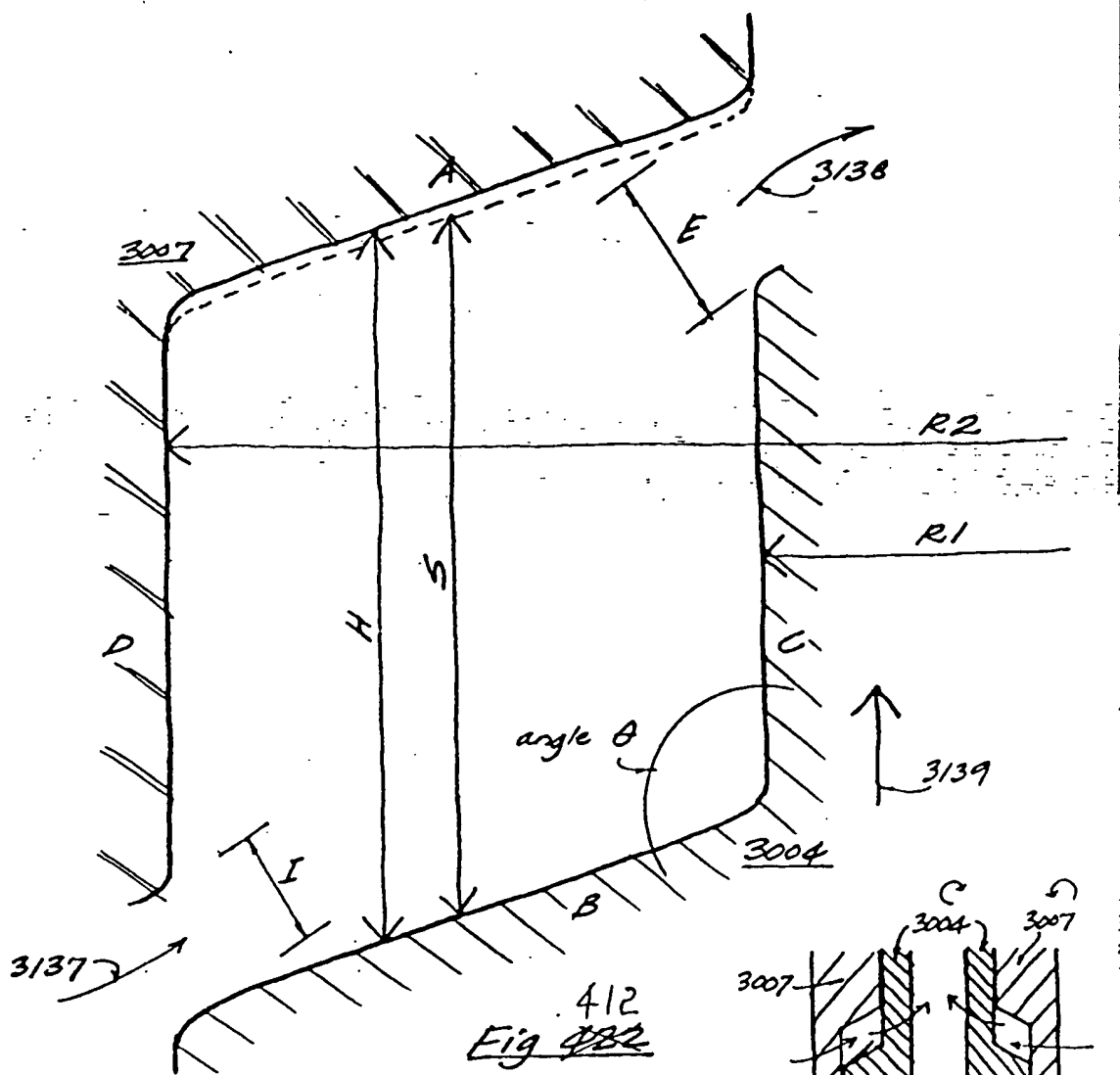
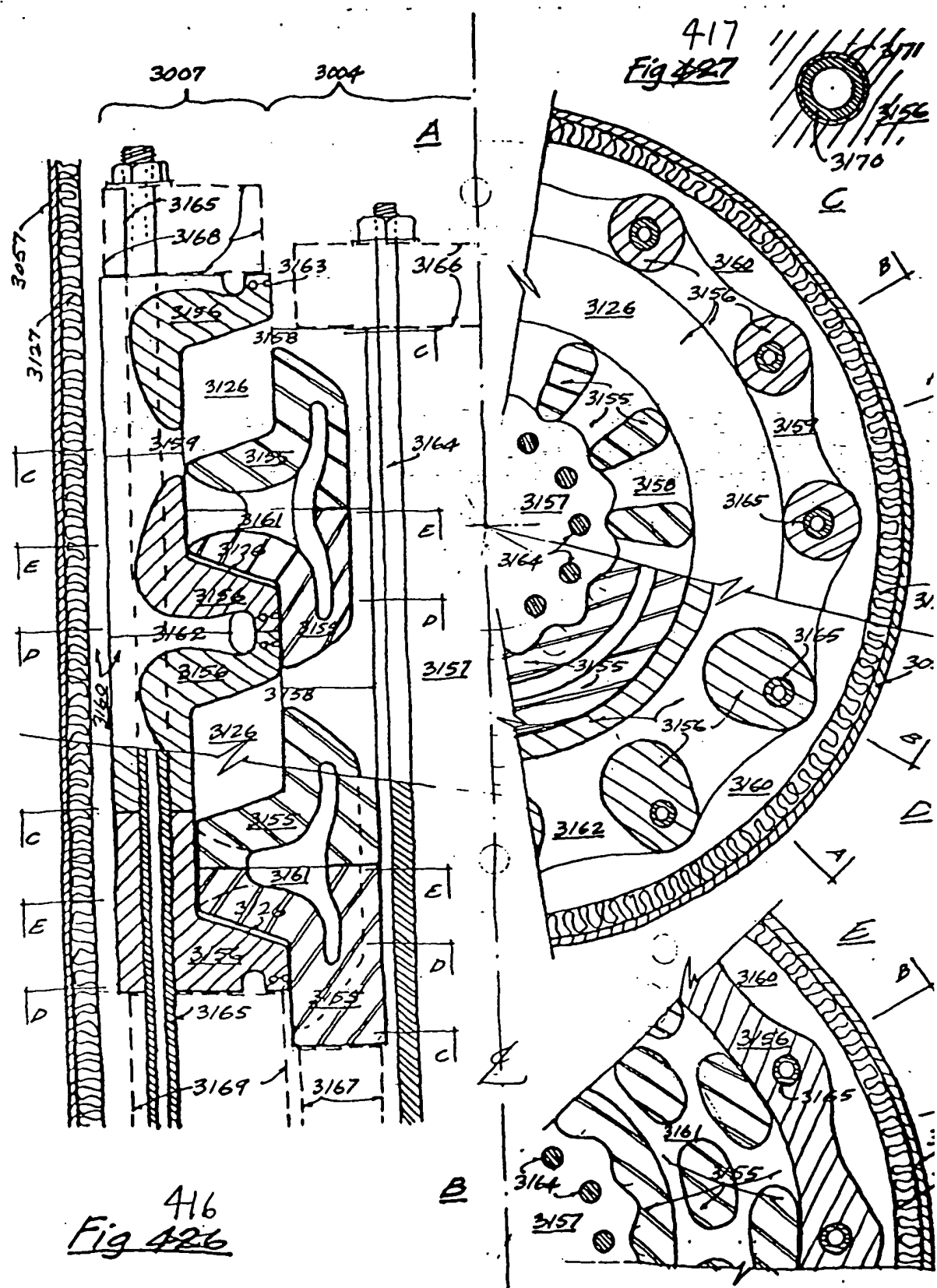
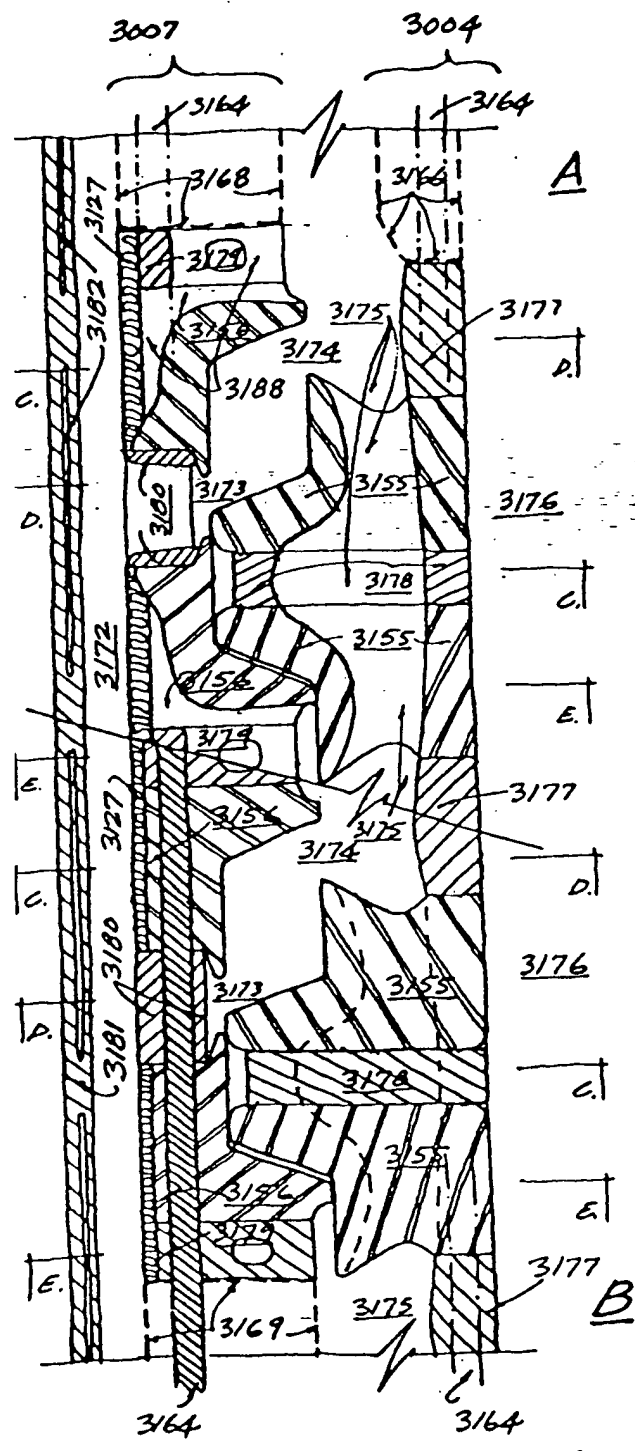


Fig 415

BB
477703





418
Fig 438

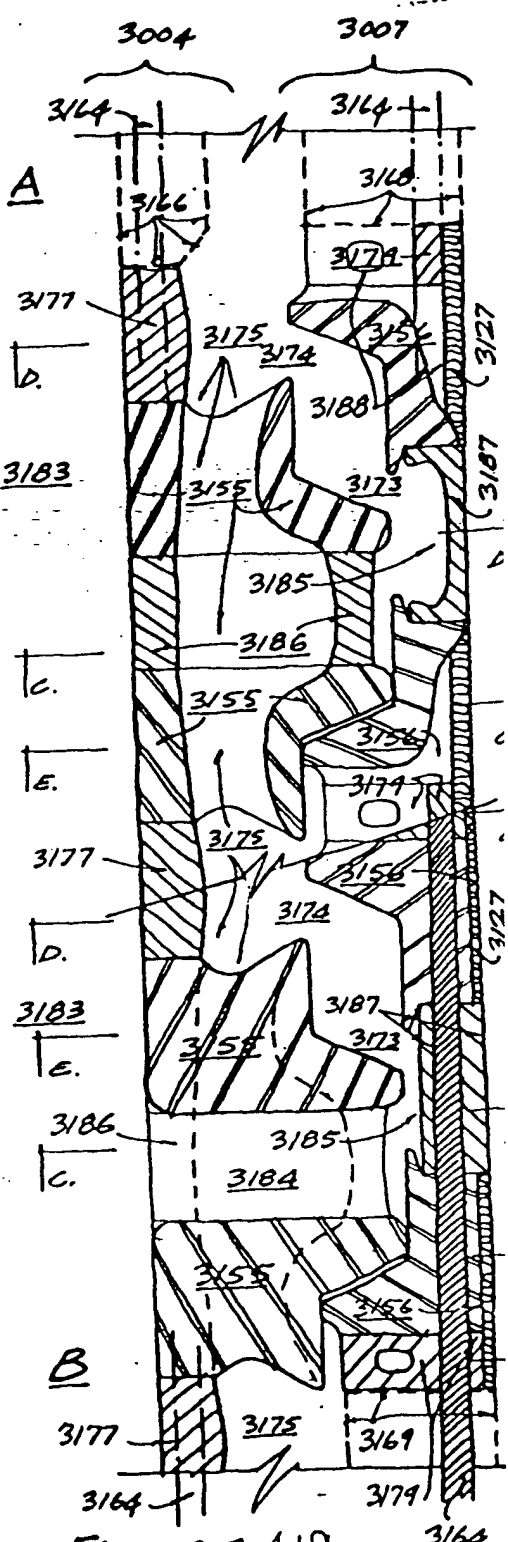
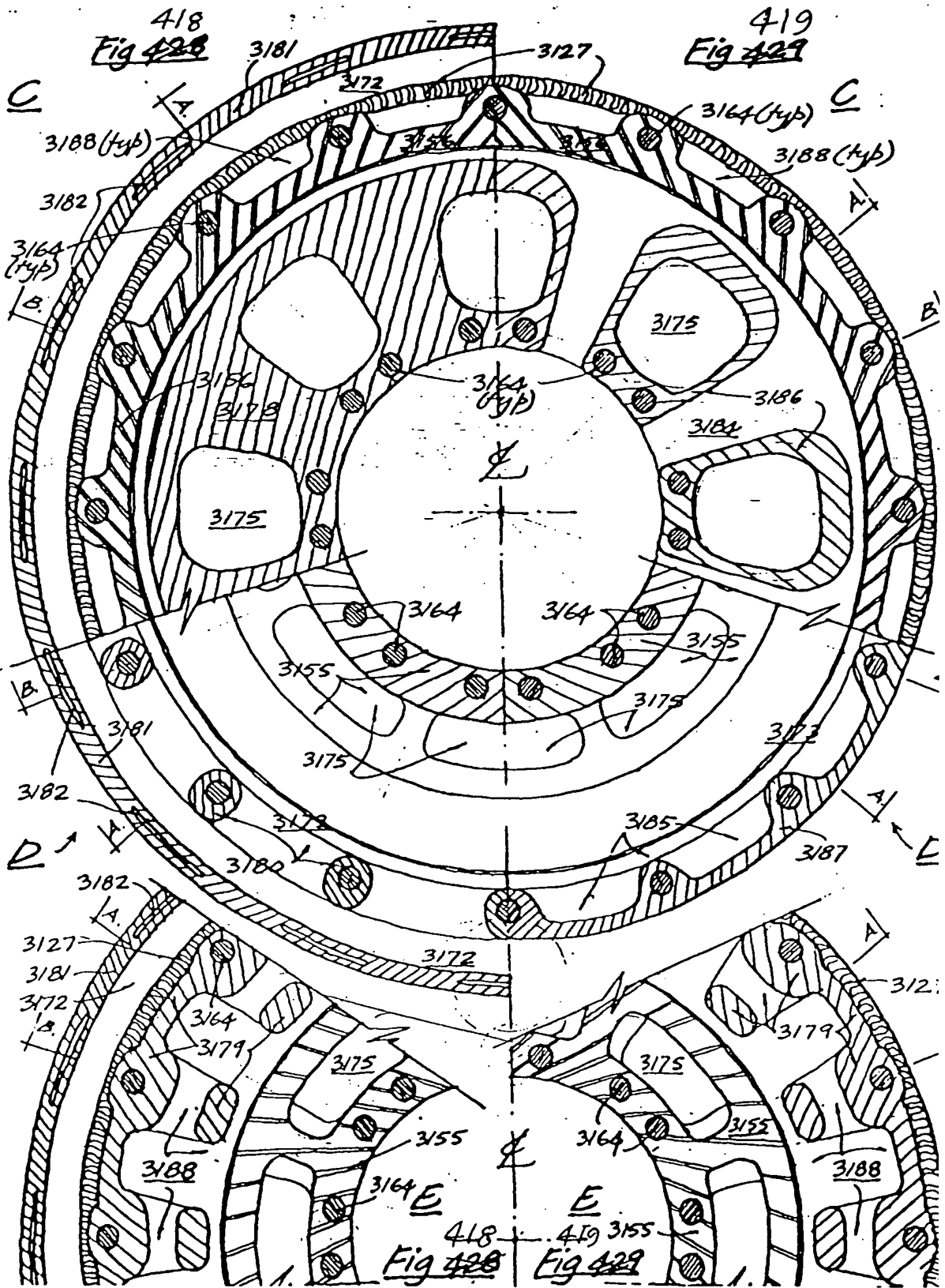
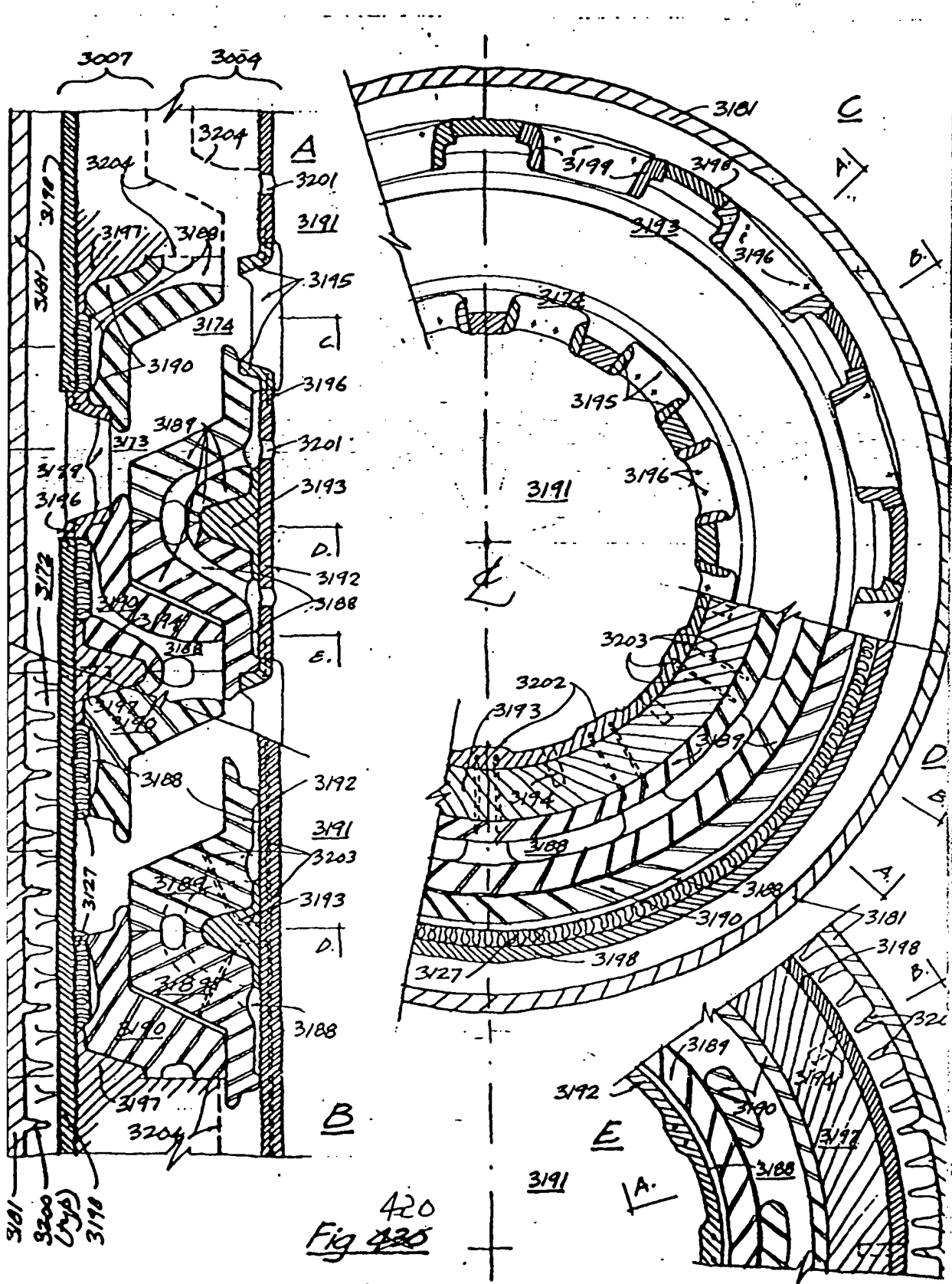


Fig 429 419



877703



477703

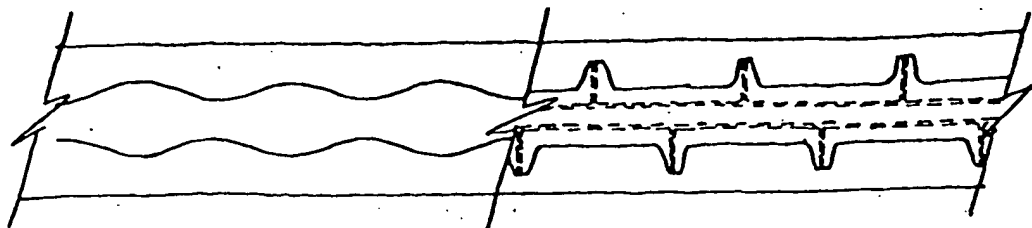


Fig 421

Fig 422

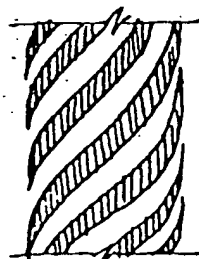


Fig 423



Fig 424

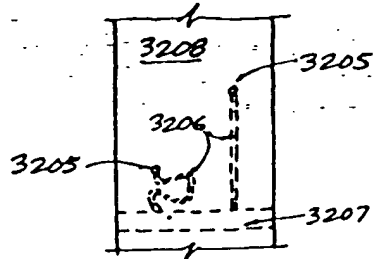
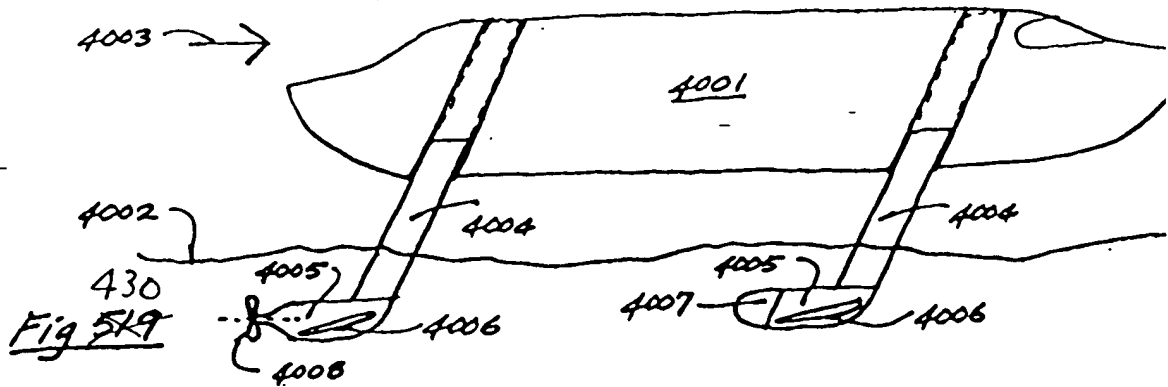
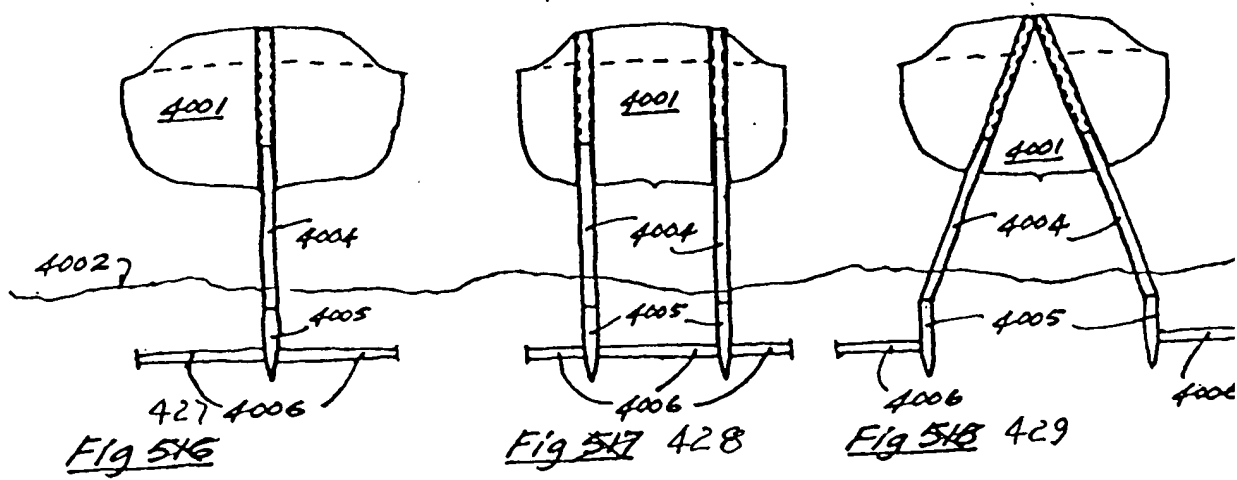
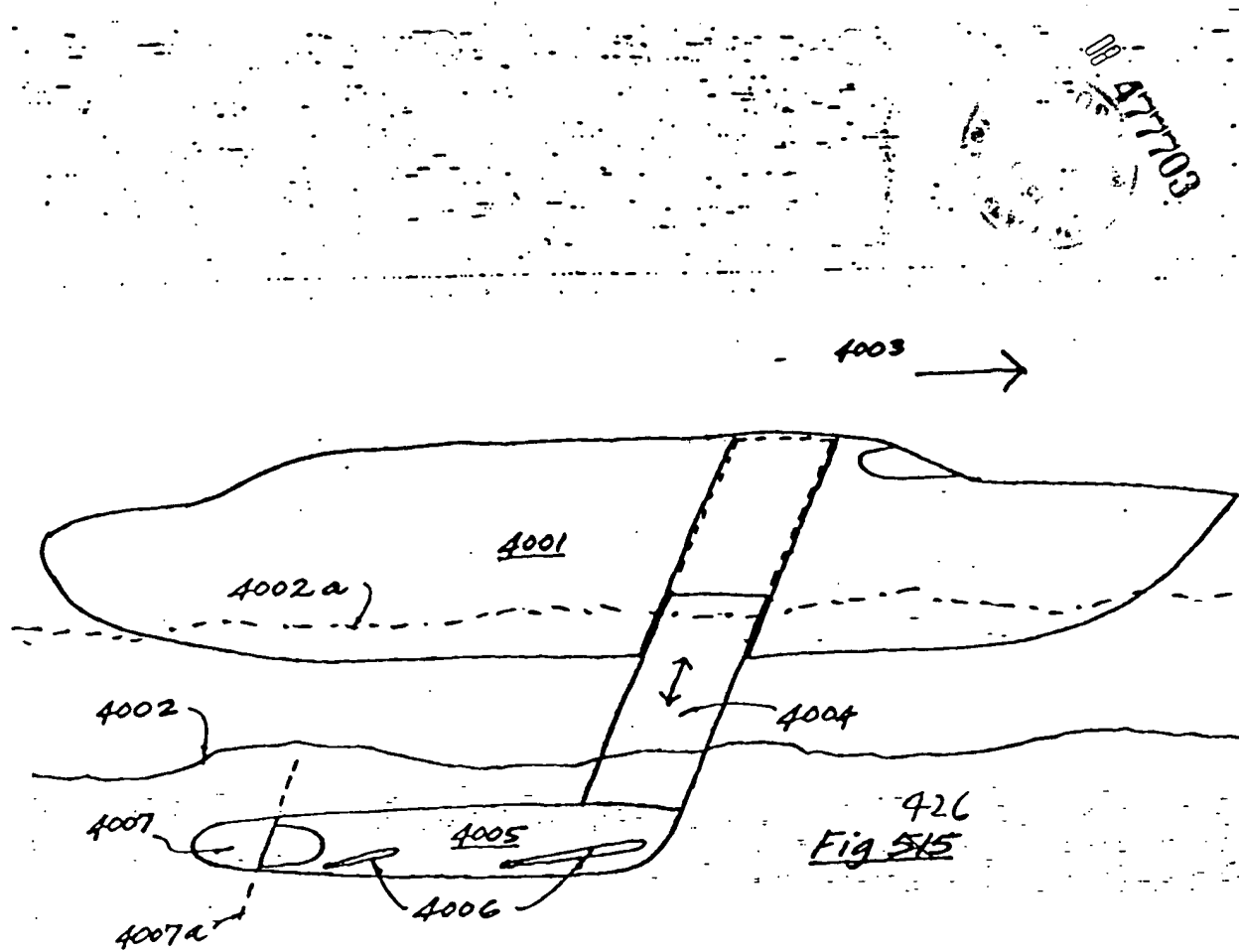


Fig 425

NOTE: Figs 436 through 514 deleted



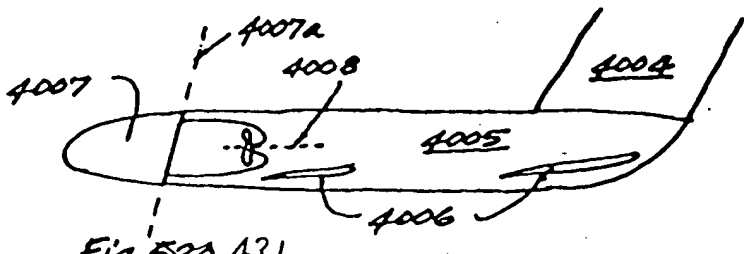
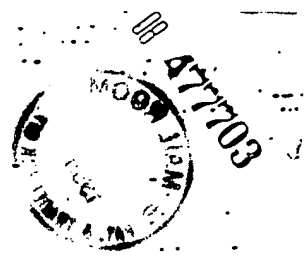


Fig 520 431

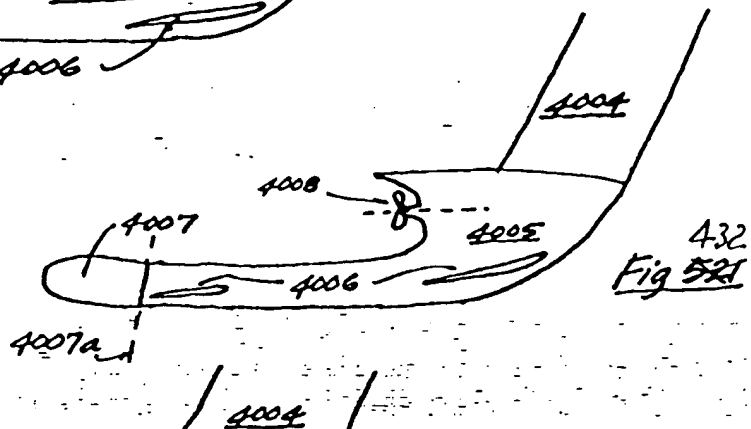


Fig 521 432

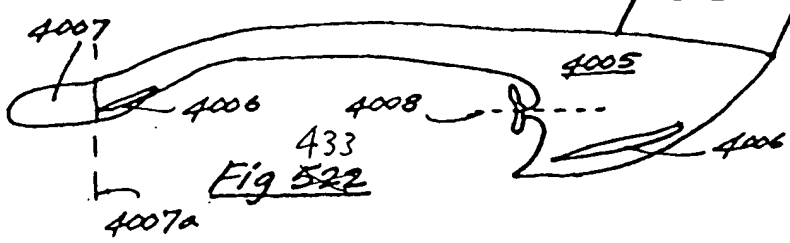


Fig 522 433

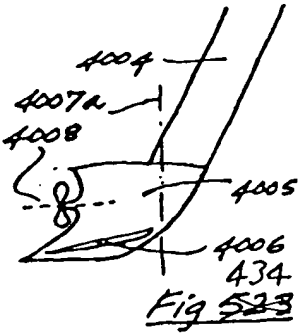


Fig 523 434

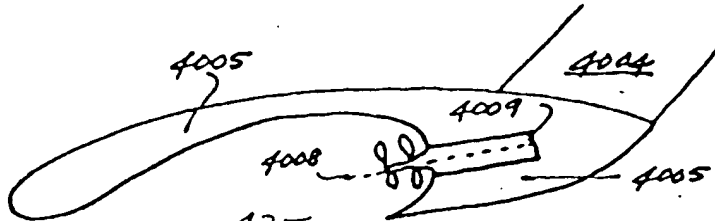


Fig 524 435

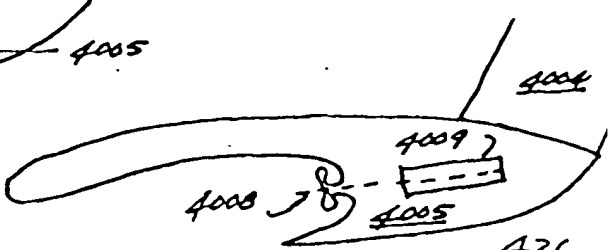


Fig 525 436

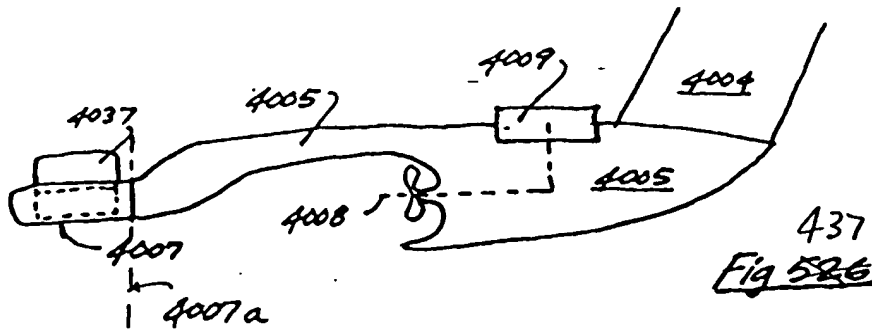
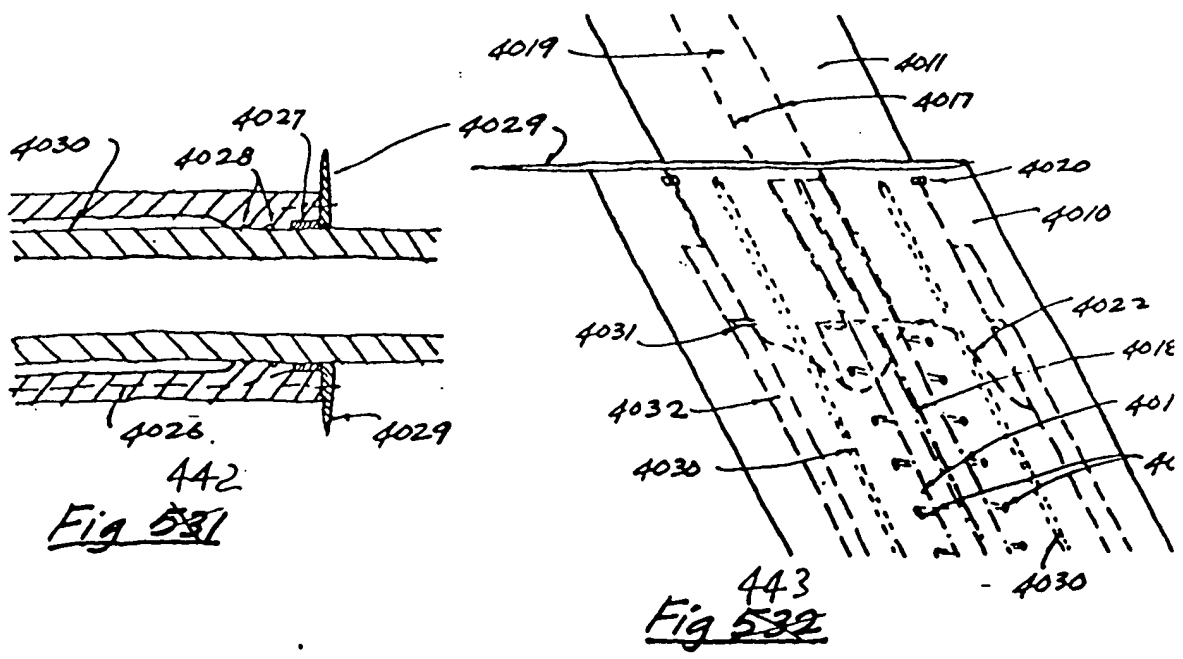
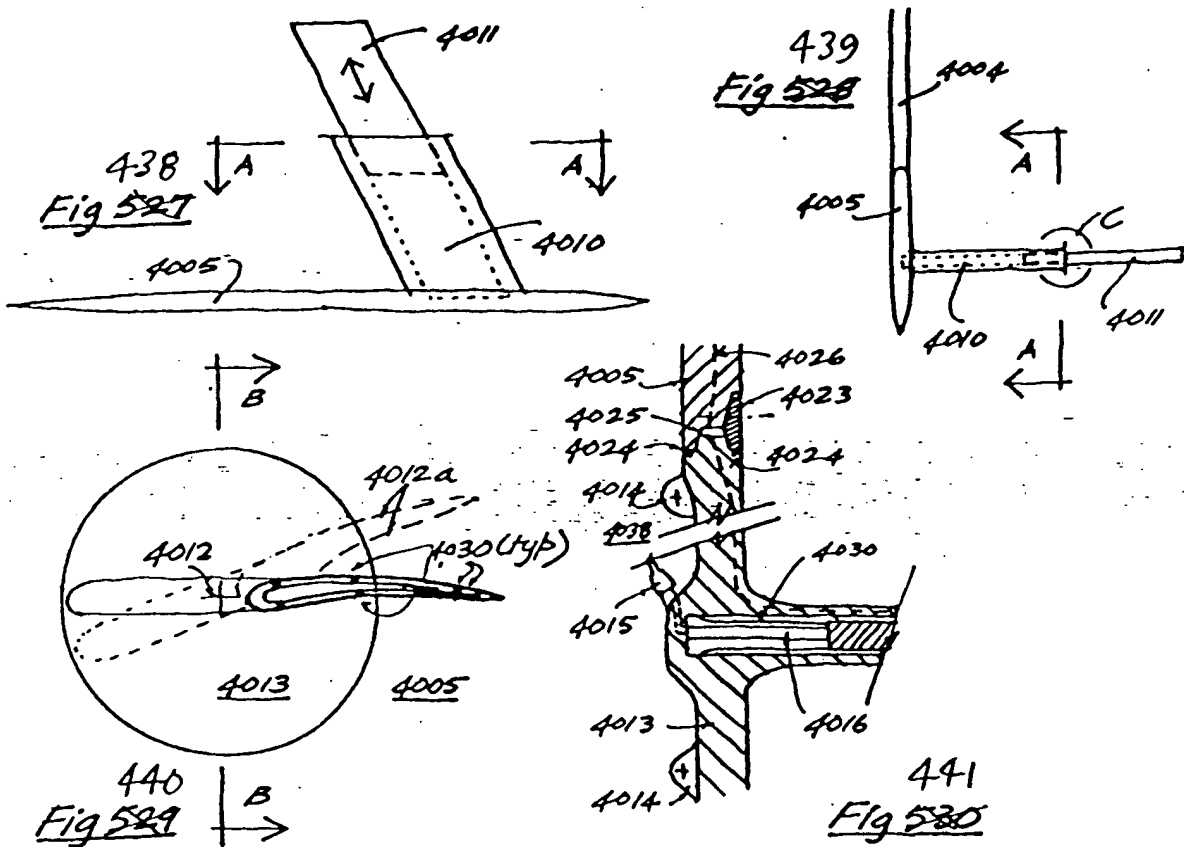


Fig 526 437



08-477703

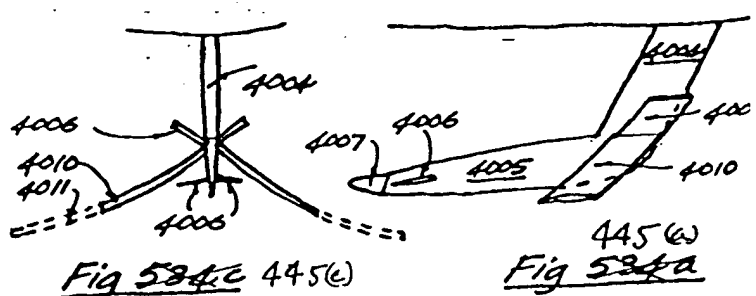
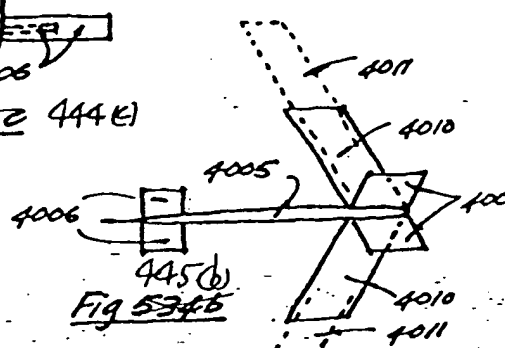
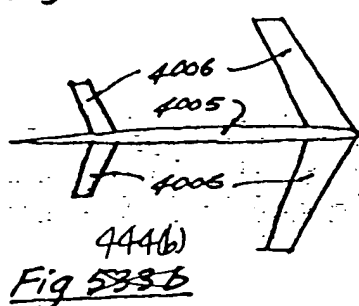
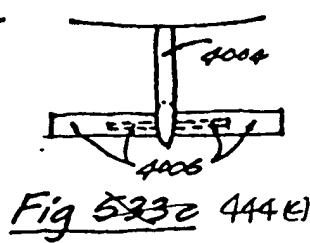
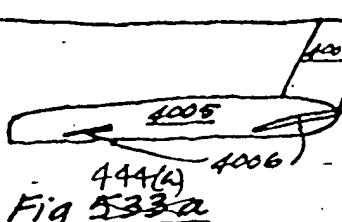


Fig 534a 445(a)

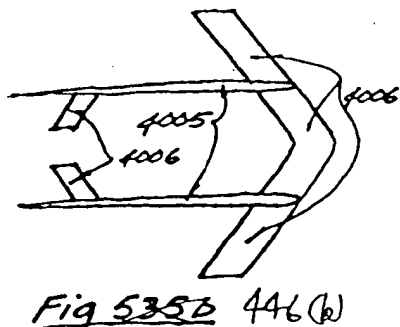


Fig 535b 446(b)

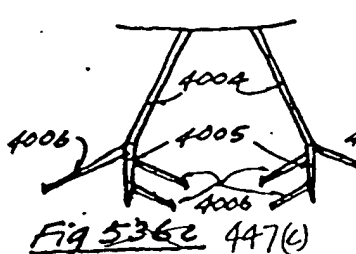


Fig 536a 447(a)

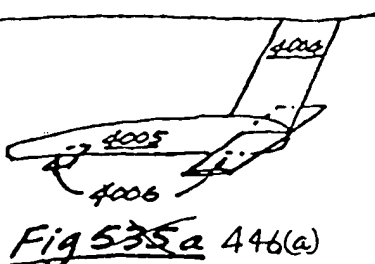
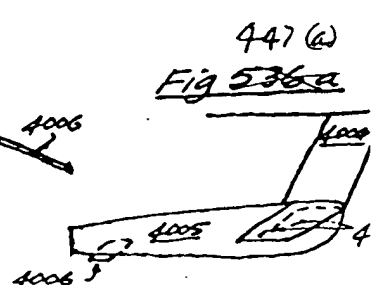


Fig 535a 446(a)

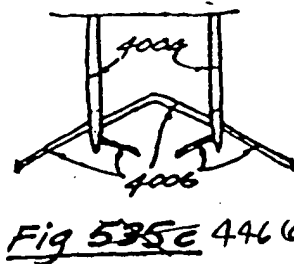
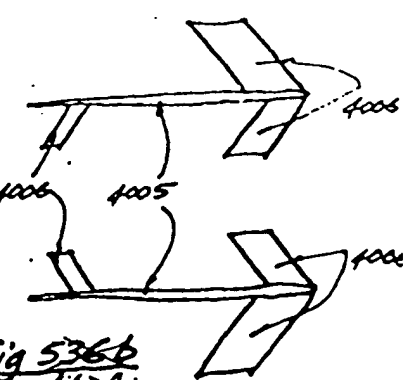


Fig 535c 446(c)

Fig 536b
447(b)



00477703

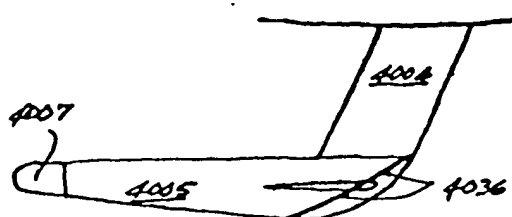


Fig 537a 448(a)

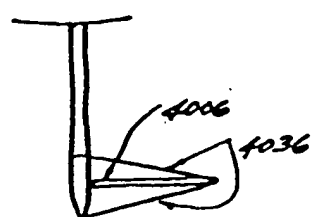


Fig 537c 448(c)

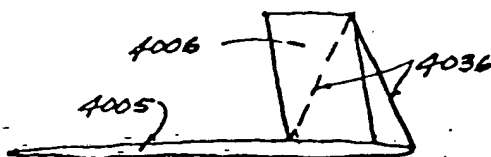


Fig 537b 448(b)

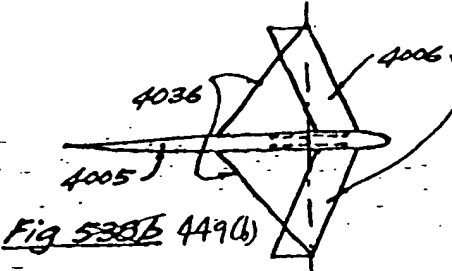


Fig 538b 449(b)

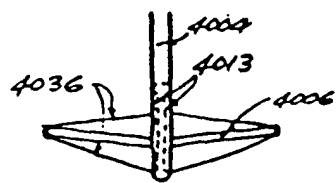


Fig 538c 449(c)

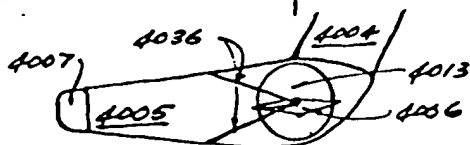


Fig 538a 449(e)

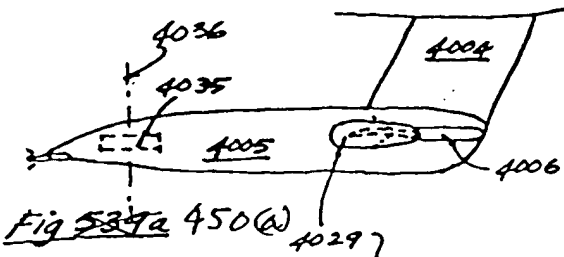


Fig 539a 450(a)

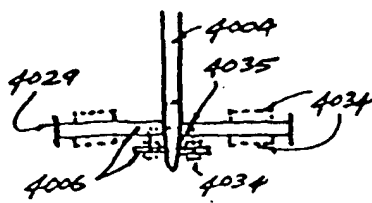


Fig 539c 450(c)

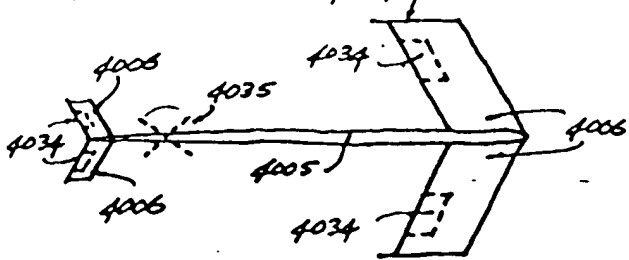


Fig 539b 450(b)

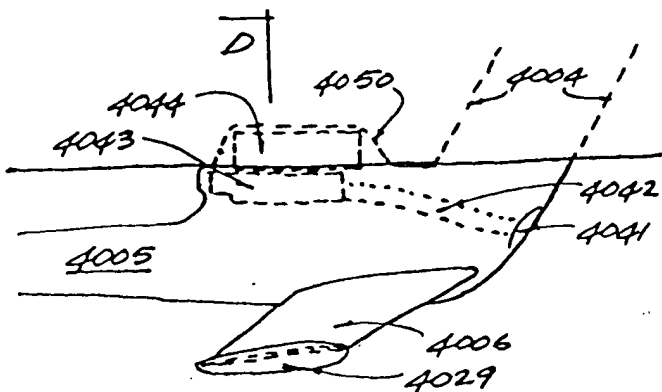
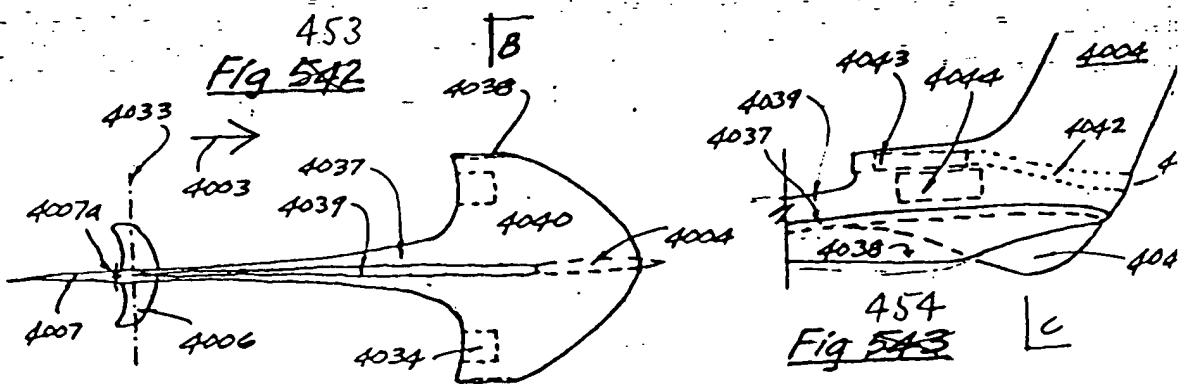
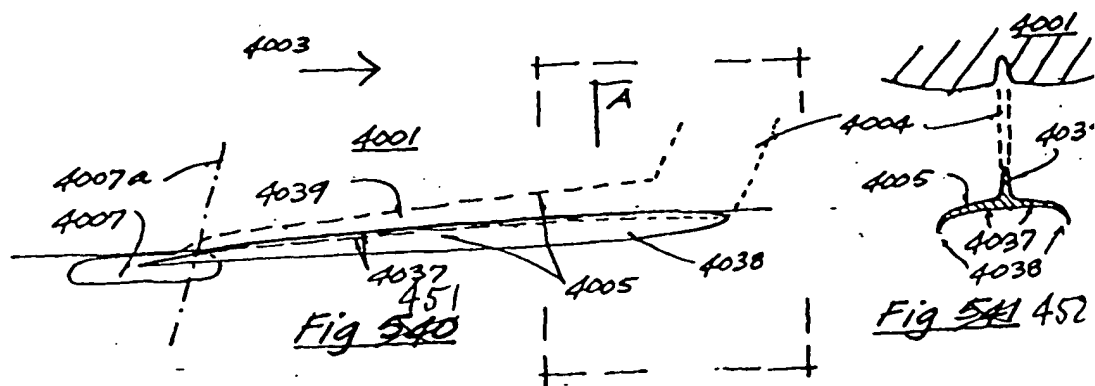
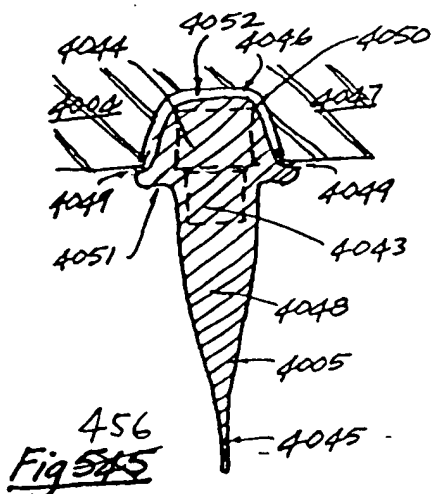
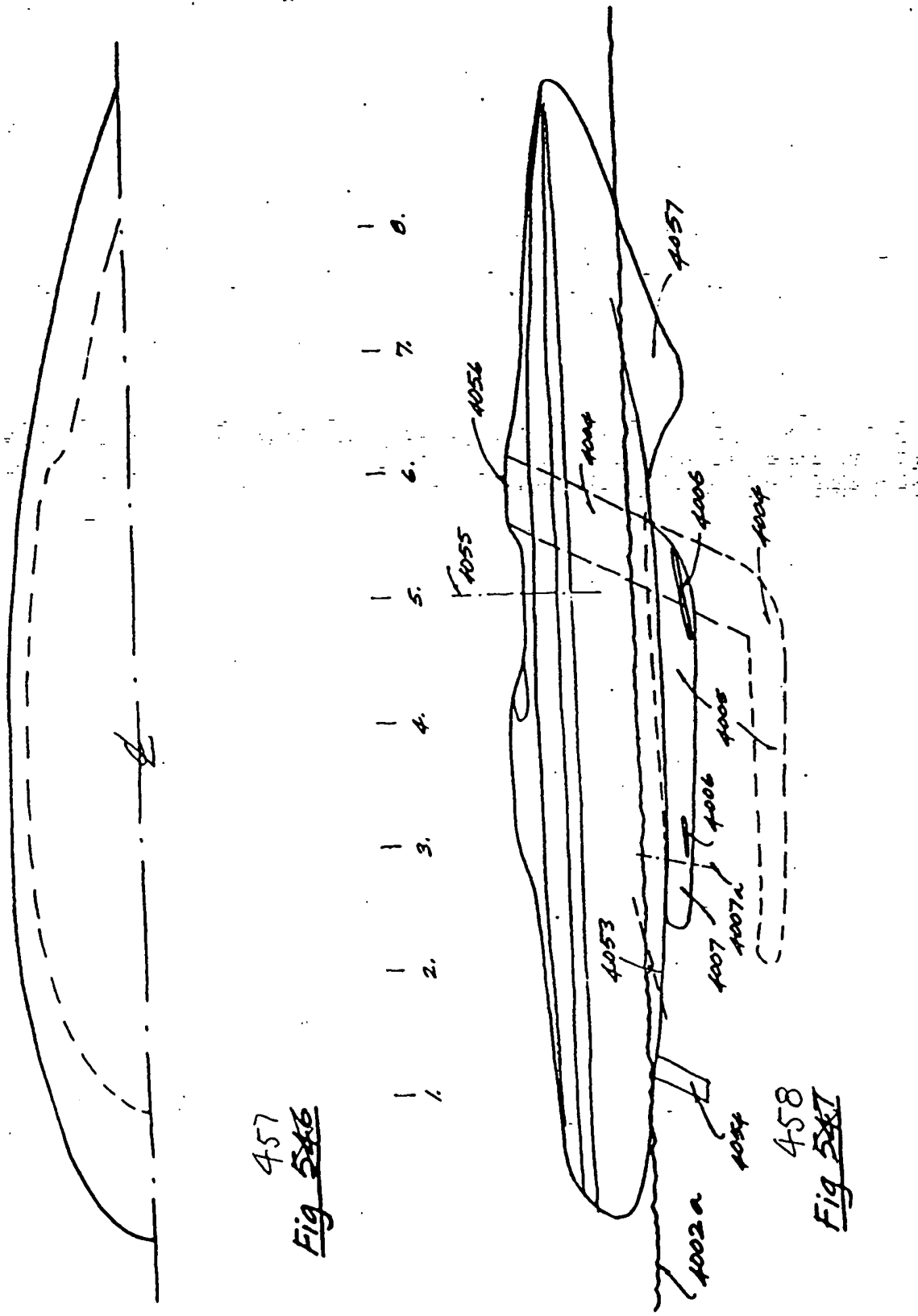


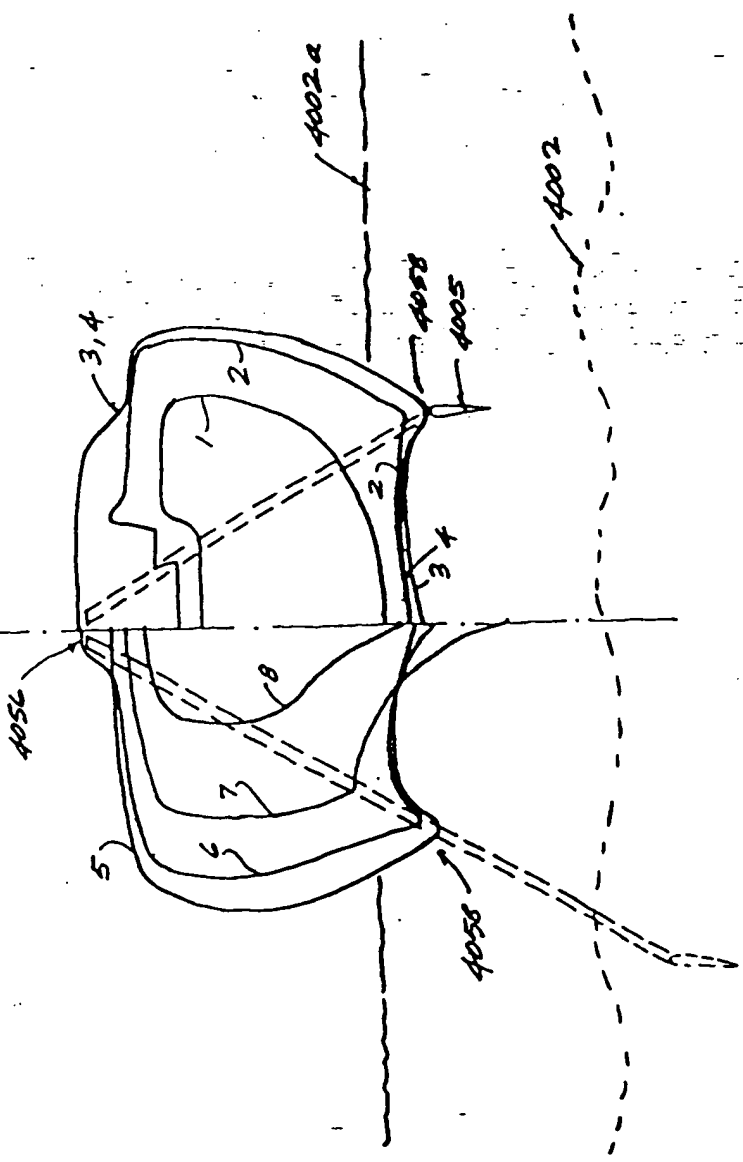
Fig 544 455



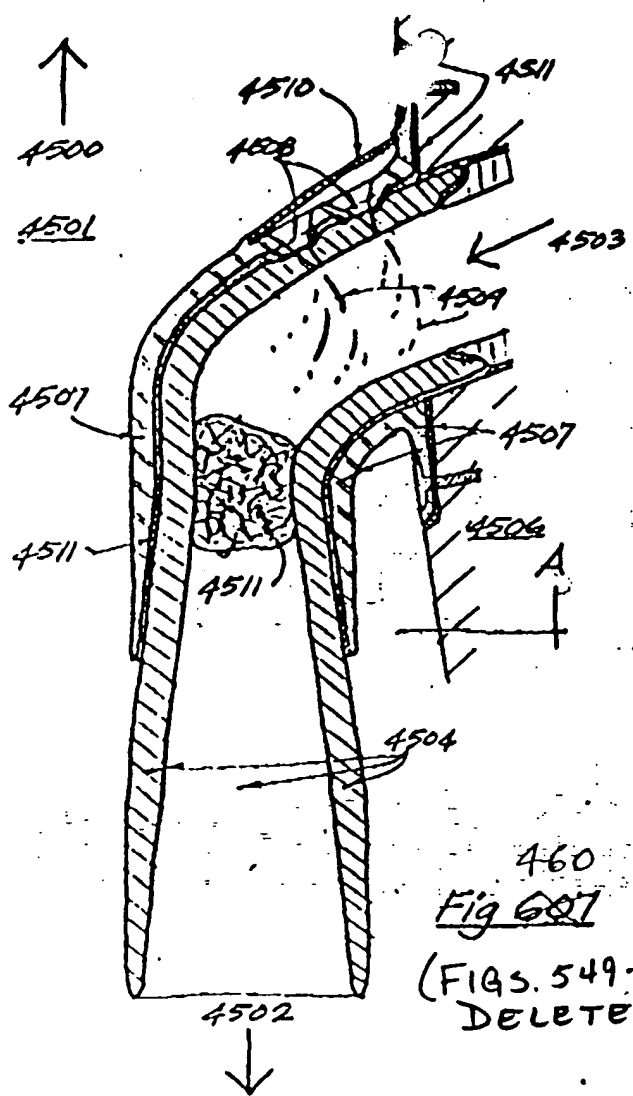


457
Fig 545

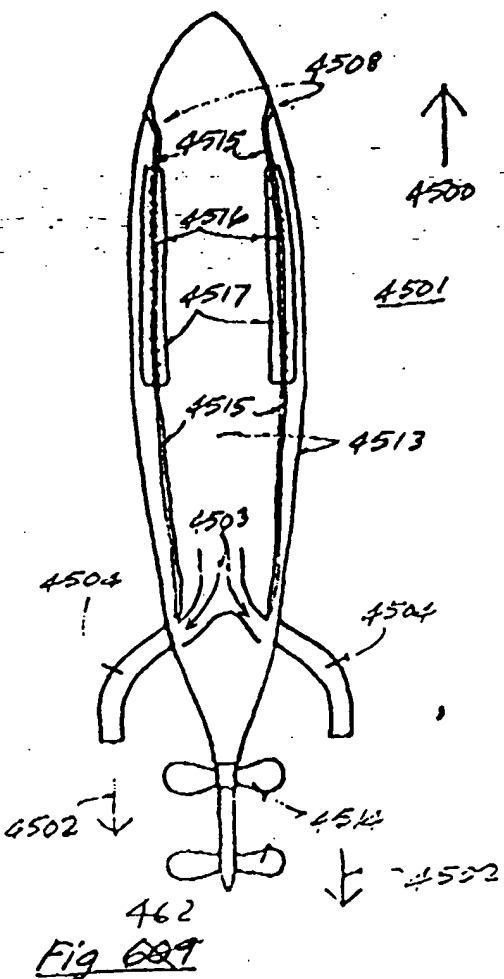
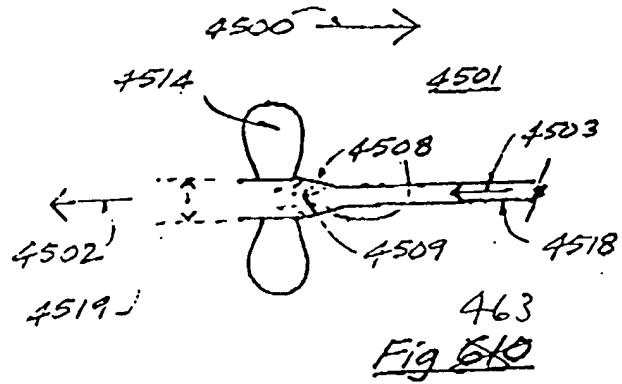
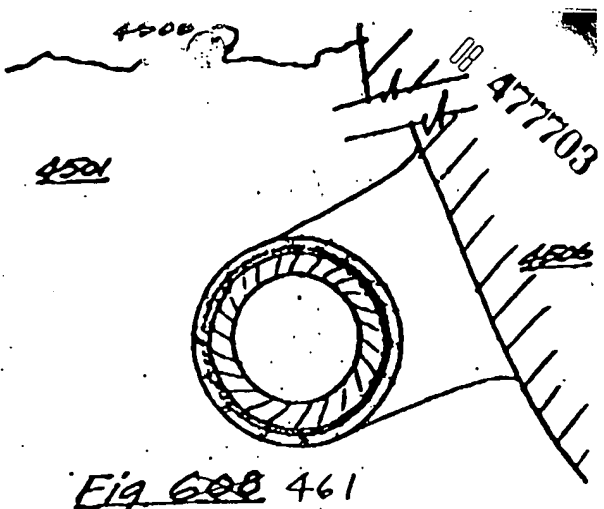
477703



459
Fig 548



460
Fig 607
(FIGS. 549-606
DELETED)



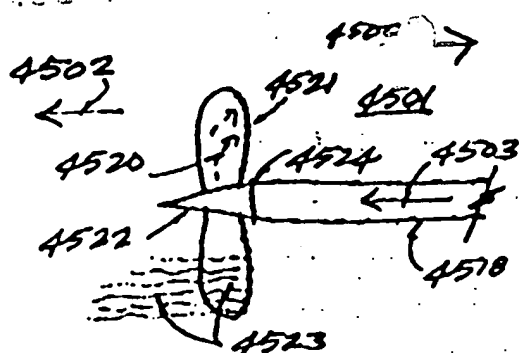


Fig 6X1 464

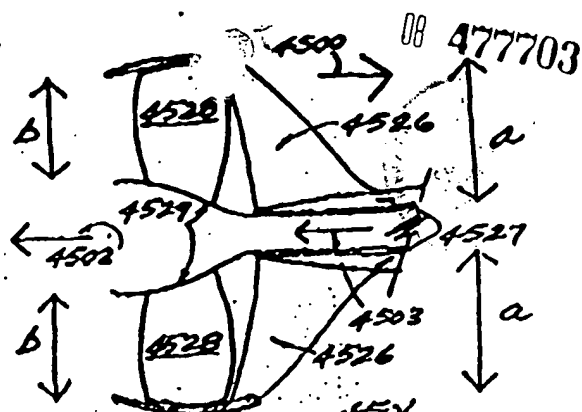


Fig 6X2 465

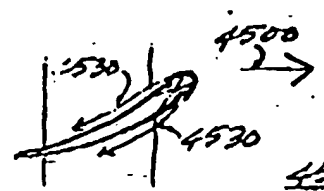


Fig 6X3 466

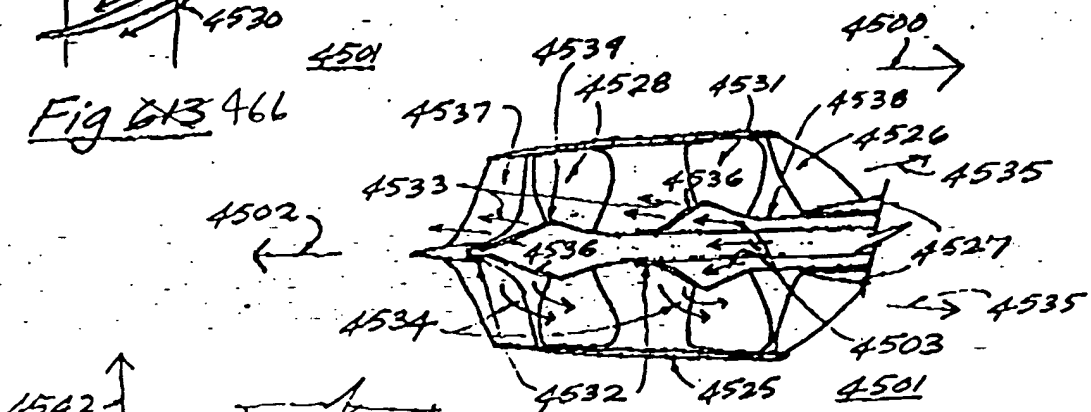


Fig 6X4 467

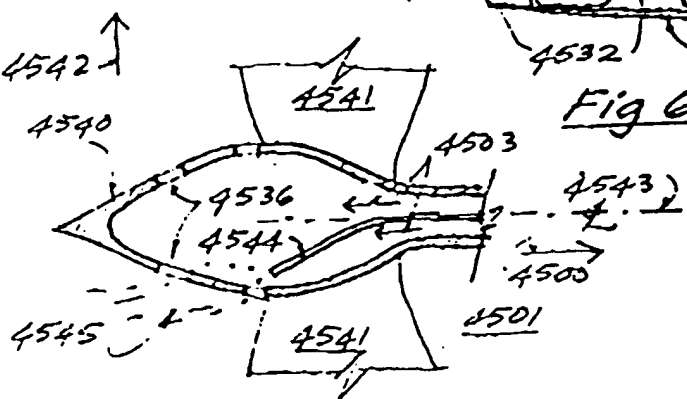


Fig 6X5 468